NATIONAL PETROLEUM RESERVE IN ALASKA

HISTORY OF DRILLING OPERATIONS

SOUTH BARROW WELL NO. 19

HUSKY OIL NPR OPERATIONS, INC. Edited by: S. L. Hewitt and Ronald G. Brockway

For the

U. S. GEOLOGICAL SURVEY Office of the National Petroleum Reserve in Alaska Department of the Interior MARCH 1983

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SOUTH BARROW WELL NO. 19

INTRODUCTION

South Barrow Well No. 19, 9.7 miles southeast of Barrow, Alaska, was drilled to delineate the northern limits of the East Barrow Gas Field (Figure 1). The designation "East Barrow Gas Field" is now applied to those wells which were earlier identified as "South Barrow Gas Field, East Area" because the South Barrow Gas Field and the East Barrow Gas Field area are now recognized as being two separate fields. The well is situated 1,320 feet from the east line and 1,320 feet from the south line in the southeast quarter of protracted Section 23, Township 22 North, Range 17 Umiat Meridian (Latitude: 71°14'29.470" North; Longitude: $156^{\circ}20'01.687''$ West). Alaska State Plane Coordinates are X = 696,247.93 and Y = 6,306,608.67, Zone 6. Drilling related operations 6,306,608.67, 6. Drilling related started on January 27, 1978, with the mobilization of construction crews and equipment for the building of the drilling location. Rig-up operations began on April 14, 1978. Operations at South Barrow No. 19 ended on May 19, 1978, with the final movement of rig components and a general location cleanup. Elevations are Ground 7', Pad 12' and Kelly Bushing 30'.

The lower Jurassic Barrow gas sand was the primary objective with a secondary objective being the Sag River Sandstone. The well was drilled to a total depth of 2300', penetrating sediments of Recent to Triassic age and terminating in the argillite of Pre-Carboniferous age. At the conclusion of the drilling operations, the well was tested and completed in the Barrow gas sand and left as a suspended gas well.

Husky Oil NPR Operations, Inc. supervised and directed the drilling and support operations as prime contractor to the Department of the Interior, U. S. Geological Survey, Office of National Petroleum Reserve in Alaska. Brinkerhoff Signal, Inc. was the drilling contractor, and Brinkerhoff Rig 31, a National T-20, was used to drill the well.

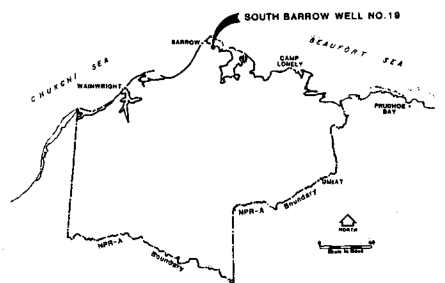


FIGURE 1 - WELL LOCATION MAP - SOUTH BARROW NO. 19

DRILLING SUMMARY

Field operations at the South Barrow Well No. 19 location began on January 27, 1978, with construction of the drilling pad and camp location. The rig and camp were moved from the South Barrow No. 17 location, starting on April 14, 1978. The rig components and camp were moved simultaneously, and rig-up began as they arrived on location. The 13-3/8" conductor was run to 80' (drillers depth) and cemented with 210 sacks of Permafrost cement on April 16. A 12-inch annular blowout preventer and diverter line were installed on the 13-3/8" conductor and pressure tested. Rig-up was completed, and the well was spudded April 18, 1978, at 5:00 a.m.

A 12-1/4" hole was drilled from 80' to 1330'. The hole was then cored from 1330' to 1360', recovering thirty feet of core. The hole was reamed to 12-1/4" from 1330' to 1358' and drilled to 1500'. The hole was conditioned and logged from 1498' to the bottom of the 13-3/8" conductor with DIL/SP and BHC-Sonic/GR. Thirty sidewall cores were shot in the interval from 1348' to 1476' with 29 being recovered.

The 9-5/8", 53.5#, S-95 casing was run to 1491.87' and cemented in with 1,020 sacks of Permafrost cement on April 23, 1978. A 12", 3,000 psi blowout-preventer stack was installed on the 9-5/8" casing. The blowout-preventer rams, choke manifold, and kill lines were tested to 3,000 psi. The Hydril was tested to 1,500 psi. The Barrow sandstones were known to have swelling clays (tests from South Barrow wells Nos. 12 and 13), and in order to minimize formation damage, an inhibitive mud system containing calcium chloride was mixed and the system changed over. The casing was drilled out with an 8-1/2" bit and the formation tested to a 0.61 psi/ft. equivalent gradient.

An 8-1/2" hole was drilled to 2175'. At 2039', while conditioning the hole, high gas values were noted on the mud log, and gas-cut mud was observed at the surface. Mud weight was increased to 11.6 ppg. A slow mud loss began. Lost-circulation material was added and volume built. The hole was stabilized at a mud weight of 11.9 ppg after having lost 75 barrels of mud. Core No. 2 was cut from 2039' to 2069' with full recovery. The mud weight was cut to 11.4 ppg. While tripping with the core barrel, the hole began swabbing and flowing through the drill pipe. After installing an inside blowout preventer and running back to bottom, the mud weight was increased to 11.6 ppg to control the hole.

At 2175', the hole was conditioned and logged as follows: DLL/MSFL/GR; FDC/CNL/CAL/GR; BHC-Sonic/GR; HDT-Dipmeter; and Velocity Survey. Forty-five sidewell cores were shot in the interval 1585' to 2153' with a recovery of 37.

Fifty-five joints of 38#, S-95, seven-inch production casing was run to 2161' and cemented with 103 sacks of Class "G" cement with two percent calcium chloride. After changing out the blowout-preventer stack to the 7" casing and pressure testing the stack and circulating system, the FO cementing collar at 1288' was opened and the 7" cement job was tested to

2,000 psi. The annulus was then washed with 87 barrels of water. This was followed by 45 barrels of 113 ppg Arctic Pack pumped through the FO at 1204'. With FO closed the operation was again pressure tested to 2000#. The shoe and 10' of additional hole was drilled (2175-2185'), and the formation tested to an equivalent gradient of 0.61 psi/ft. The hole was drilled to 2209', then circulated in preparation for coring.

A 5-5/8" hole was drilled to a total depth of 2300'. Cores were cut as follows: Core No. 3, 2209' to 2217', recovered 4', Core No. 4, 2217' to 2230', recovered 9'; Core No. 5, 2230' to 2245', recovered 15'. Open hole Drill-Stem Test No. 1 was conducted on the interval from 2161' (7" shoe) to 2245' (Sag River Sandstone). The packer was set in the 7" casing at 2129' and a 540 psi nitrogen cushion used. The test is summarized as taken from wellsite geologist's DST report:

Initial Flow Period: Tool opened and nitrogen bled off in 4 minutes; drilling mud to surface in 11 minutes; gas to surface in 23 minutes; flowing surface pressure on 1/2" choke stabilized at 64 psi in 156 minutes, on 3/4" choke at 40 psi in 223 minutes, well shut in at 225 minutes; shut in for 367 minutes; bottom-hole pressures at 2216' IHP 1,270 psi, flow pressure from 331 to 204 (increasing choke sizes); shut-in pressure 1,017 psi, FHP 1,220 psi.

Recovery: Estimated 800,000 CFGPD and 7.125 gallons, gassy and very slightly oil-cut emulsified mud.

The well was logged at 2300' as follows: FDC/CNL/CAL/GR; BHC-Sonic/GR; DLL/SP/GR, MLL.

After evaluation of logs, a decision was made to plug back and complete the well in the interval 2018' to 2044'. A plug was set from 2300' to 2100' with 53 sacks of Class "G" cement (2% calcium chloride). A cement-bond log was run and indicated adequate cement behind the 7" casing for isolation of the test zone. A drillable bridge plug was set at 2085'.

In continued preparation for completion of the Barrow gas sand, the drilling mud was displaced with 11.5 ppg jelled calcium-chloride water, drill pipe and collars were laid down, and the 2-7/8" tubing was picked up and stood back. The blowout-preventer stack was changed out to 2-7/8" and tested to 3,000 psi. The perforating lubricator was rigged and tested, and the casing was perforated from 2018' to 2044' with Schlumberger's 4" Hyperjet II tool at four shots per foot.

The 2-7/8" tubing was run and hung at 2049' with a back-pressure valve in place, and the blowout preventer was removed and replaced with a test tree. The well was then displaced with nitrogen through the 2-7/8" annulus, vented to the atmosphere, and allowed to flow through the tubing. After rocking several times for cleanup, pressure tools were run to bottom and a six-hour initial flow was conducted to establish reasonable four-point rates. A four-point flow test (Production Test No. 1) and a 51-hour shut-in were performed with bottom-hole pressure recorders in

place. Indicated AOF was 7.22 MMCF/D with an initial reservoir pressure of 984.0 psi. No liquids were produced during the test (see Appendix No. III for a detailed analysis of test).

Pressure recorders were pulled, and the well was killed with 11.0 ppg calcium-chloride water. The test tree was removed and replaced with the blowout-preventer stack prior to pulling the 2-7/8" tubing. A Baker Model K retainer was set at 1968'. Tubing was pulled up to 500' and the 11.0 ppg calcium-chloride water was displaced by that weighing 10.8 ppg. The tubing was then rehung at 1929'. The tubing back-pressure valve was run, and the blowout-preventer stack was replaced with the wellhead tree. The tree was tested to 3,000 psi and left filled with a 50 percent alcohol-water solution.

The rig was released May 16, 1978, at 12:00 midnight.

All logs from the South Barrow No. 19 well were recorded on magnetic tape for ease in computer interpretation. The hole was nearly straight, with a maximum deviation of $1-1/2^{\circ}$ at depths of 1331' and 1790'.

Detailed drilling information, in the form of bit records, mud summary, time analysis, and casing and cementing reports, is included in the body of this report.

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18. I hereby certify that the foregoing is true and correct SIGNEO	0.61 psi/ft equiv	valent gradient with no observed lea	akoff. Resumed drilling.
18. I hereby certify that the foregoing is true and correct SIGNEO			
18. I hereby certify that the foregoing is true and correct SIGNEO	Sohsurface Safety Vals	er Manu, and Type	Set @ FI
With This space for Federal or State office use) To the Date Date	•	•	
With (This space for Federal or State office use) E DATE	• •		CRICODEATE
TITLE DATE			
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		11146	

"Sea Instructions on Reverse Side

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposale to drift or to despen or plug back to a different search. Use Form 9-331-C for such proposale.) 1. oil Ses Well Other 2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.) 3. ADDRESS OF OPERATOR	Petroleum Reserve in Alaska
GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to despen or plug back to a different esservoir. Use Form 9-331-C for such proposals.) 1. oil	N/A 7. UNIT AGREEMENT NAME N/A B. FARM OR LEASE NAME National Petroleum Reserve in Alaska
On not use this form for proposals to drift or to deepen or plug back to a different eservoir. Use Form 3-331-C for such proposals.] 1. oil	N/A B. FARM OR LEASE NAME National Petroleum Reserve in Alaska
I. oil gas well other Z. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)	Petroleum Reserve in Alaska
Z. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil MPR Operations, Inc.)	
Alaska (through Husky Oil NPR Operations, Inc.)	9. WELL NO.
	South Barrow Well No. 19
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
	South Barrow Cas Field
2525 C Street, Suite 400, Anchorage, AK 99503 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURFACE: 1320' FEL, 1320' FSL	Sec 23, T22N, R17W, UM
AT TOP PROD. INTERVAL:	12 COUNTY OR PARISH 13 STATE North Slope Alaska
AT TOTAL DEPTH:	14. API NO.
LE CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	-1
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF KDB, AND WD)
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	30' KB
REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Subsequent Report of Kunning and Cementing	(NOTE: Report results of multiple completion or zone change on Form 9–130.) 7 Casing
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st including estimated date of starting any proposed work. If well is measured and true vertical dapths for all markers and zones pertin 	directionally drilled, give subsurface locations and ent to this work.)*
An 8 1/2" hole was drilled to 2175'. The hole was CDC/CNL/GR/Caliper, BHC/GR/TTI/Caliper, CBL/VDL/GR 37 (1585-2153'), 55 joints of 7", 38 #/ft, S-95 Burlel'. The float collar was located at 2122'. The t 1288' and 1204'. Centralizers were run as perpartels of water containing 2% Cla-Sta. Mixed and put calcium chloride through drill pipe using duplement 1:18 AM on 5/2/78. Full returns throughout ceme), shot 45 sidewall cores, recovered tress casing was run and landed at e FO cementing sleeves were positioned the original well plan. Pumped 15 imped 103 sacks of Class G cement with cementing technique. Cement in placint job. Opened lower FO and circulates
Closed lower FO and cycled upper FO as tools were and installed tubing head and tested flange to 300 BOP system and tested rams, choke, and kelly cocks Reopened lower FO at 1288' and tested formation and Closed FO and pulled up to upper FO at 1204'. Pum 55 barrels of 11.3 ppg Arctic Pack. Good job through the Subsurface Safety Valve: Manu. and Type (Continued or Subsurface Safety Valve: Manu. and Type (Continued or Subsurface Safety Valve: Manu. and Type)	O psi. Nipple up 12", 3000 psi SRRA to 3000 psi and Hydril to 1500 psi. I cement to 650 psi with no leak off. ped 87-barrel water wash followed by aghout with retort on final pack
18. I hereby certify that the foregoing is true and correct	
SIGNED TITLE Chief of Ope	rationsare
with (This space for Federal or State	office use)
	DATE

*See instructions on Reverse Side

Sundry Notices and Reports on Wells Subsequent Report of Running and Cementing $7^{\prime\prime}$ Casing South Barrow Well No. 19

returns indicating only 1% excess water. Arctic Pack in place at 3:20 PM on 5/3/78. Closed FO and pressure tested to 2000 psi o.k. Drilled cement and float collar. Tested casing to 2000 psi. Drilled out to 2185' and tested formation to 0.61 psi/ft equivalent gradient.

			NITED					BUFLICAT	ber in		Form at Budget ONS	HORE DIST. OFFICE
	DEPAR					ERIO	₹	et ruction	one on		BW FAT	TON AND SERVED NO.
		GEO	LOGICA	L SUF	(VEY					N/A		28 10 × 1 × 1 × 1 × 1 × 1
WELL CO	ADI ETION	1 00	PECON	API ETI	ON R	FPORT	ΔNI	D LOG	*	6. IF INDIAN		
WELL CO						<u> </u>	<u> </u>			N/A	CON	SERVATION DIVISION
IL TYPE OF WEL	T: 01	il 🗆	WELL Z	28	, U	Other					2.0	GEOLOGICAL SURVEY
L TYPE OF COM	PLETION: WOLK [7] D	:×r-	PLOS) DIFF.	_	01ber <u>St</u>		adad		N/A S. FARM GE		10 - 10
AND X								IGEG	<u> </u>	-1		National
2. NAME OF OFFILE			etroleu		_	n Alask	C.B.			9. WELL NO.		eserve in AK
(through Hu		PR OF	eration	a, inc	:.)					South B	arro	w Well No. 19
		000	Anchor	90e. i	K C	9503				10. WIELD A	KO POD:	w Well No. 19
2525 C Stre	LL (Report loca	tion clas	rip and in o	ccordance	with any	State roqui	remesi	fe)*		South B	arro	w Gas Field
At mirface	1320' FEI	, 132	0' FSL							11. SEC T., OR AREA	* ¥	OR BLOCK AND ADREST
At top prod. In	neval reported	belew	(Straig	ht hol	le)							
At total depth	(Straigh	t hol	le)									N, R17W, UM
				14. P22	MIT NO.		DATE	1000 20		12. COUNTY PARIET		
				N/A			<u> N/</u>					Alaska
13. DATE SPUDDED	16. DATE T.D.		1		usper	ided			r, hell	MT, GE, STC.)	**. `	
4/18/78	5/6/78		5/16 T.B., 30 Å	78_	IF HUL	TIPLE COMPL		30' KB	RTALS	BOTART TO) 	CARLE TOOLS
2300' MD &			O TVD		N/A	FR.L.	-	DEILL	LED 17	Rotary	- 1	1
24. PRODUCINA INTE	1VD ; 200	S CONFI	1110# TOP.	1 10210M,		D 130 110)	•			1 100 (111)	2	5. WAS DIRECTIONAL
74. 122201		-										202761 2205
2018 - 2044			Barros	r Sand							27. 7	NO WELL CORED
DIL-SP. BHO			. XDC/	FDC-C	π м	LL-ML, 1	RD.	Veloci	tv.			Yes
25.	, Jourt - Gi	., 120				ert all string			-,			
CASINO ALEX	WEIGHT, L	s./F2.	DEPTH 04			LB STEB			S MITTIN	g PRCOFF		AMOUNT PULLED
13 3/8"	72# (S-	95)	80'	MD	17	1/2"	2	10 Sx F	èrm	afrost		None
9 5/8"	53.5#		14921	MD	12	1/4"		20 Sx P				None
7"	38# (S-	95)	2161'	MD	8	1/2"	1	03 Sx (las	s "G" + 2	<u> </u>	None
	_1		<u> </u>		<u> </u>		1		Ca	Cl ₂		<u> </u>
29.			E AECOED					30.		TUBING REC		PACEER AND (MD)
8153	TOP (MB)	#0#1	om (ND)	SPCER CI	M ENT	states (MD)	2 7/8		1929	ED)	
None		-						2 //	' —⊦	1747		None
M. PERFORMTION SECOND (Interval, size and number) IL ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.												
2018 - 2044	6 ' MA					PEPER I	PERTA	L (30)		MOUNT LIS EL	YB OF	NATROLAL PROPERTY.
4 Inch Hype						2300	- 21	00, WD	53	Sx Class	G+	2% CaCl ₂
• •					en Hole P	n Hole Plug Back						
_												
	·-··					<u> </u>	•					
52." PRODUCTION DATE FIRST PRODUCTION PRODUCTION METROS (Floring, pas lift, pumping—view and type of pump) WELL STATUS. (Freducing or												
5/11/78	****	Flow		teams, s	P	yy		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	, A	mf-in}	
DATE OF TREE	ROČNE ŽEST		CHOER SIZE		i. FOR	OIL—BEL		6A8NC	er.	WATER DO	ut 1	GAR-OLL BATIO
5/12/78	18.5		29/64	TRAT	PERIOD	_		1716	4	1 _		_
PLOW, TERRITOR PROPERTY.		90 M	CALCULATED	011	08L	649	HET.			2-114	OIL	EMATTET-LPI (CORM.)
140 mt 1000mg 1	CASING PERS	• •		- i			722	ი I			f	
724.45 psi	1	sia	AOF >			'_		V			ι	
	846.65			,				V		KRIE ERET	L 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	- T
724.45 psi:	846.65 *** (Seld, wed			<u> </u>						TREE WITH	L hadab	D1
724.45 psi:	846.65 eas (Seld, wed	for fuel,			<u> </u>	_,_!				TREE WITH	L hadibb :	DT
724.45 ps1: 36. DIAPOSITION OF Vented 36. GIFF OF ATTACK	846.65 e48 (Seld, wed energy Fo	or feel,	oint Te	st Dat		nets and an						
724.45 psi:	846.65 e48 (Seld, wed energy Fo	or feel,	oint Te	st Dat	is com	plete and co	creet 4	is determin		on all available	recerd	

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State saveral world. State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted to local, area, or regionally precises, either are above below or will be leased by, or may be obtained from, the lucel Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form, the lucel from, the lucel for any below regarding segarate reports for separate completions.

If not filed prior to the time this summery record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and directional surveys, abound be attached bereto, to the extent required by applicable Federal and/or State inwars and regulations. All attachments abound be listed on this form, see from 35.

Here it it there are no applicable State requirements, locations on Federal or Indian land abound be described in accordance with Federal requirements. Consult locations.

Here it indicates the instructions.

Here it indicates the seed of the completed for sequente production from more than one futerval zone (multiple completion), so affect in item 22, and in item 24 about the production from more than one futerval and the described to a separate report (page) on this form, adequately identified, in control of a separately produced, abowing the additional data pertinent to such interval report (page) on this form, adequately identified.

Here 22, "Nocks Concern": Attached supplemental reviral to be ecquarately produced. (See instruction for these 22 and 24 above.)

	DETTH INTERTAL TREED, COURSE (BED,		ID, TIME TOOL OF SH. FLOWING AND MINUTIN PRESSURES, AND RECOTABLES			
TOUNTION	101	MOTTO!	peacultion, contents, erc.		101	
					Mare. Derte	TRUE TERT. BEFTE
Lower Barrow 2020*		2040	Sandstone: 11ght gray, tan, very fine	Opening Steeling	10000	
			grained, irrable, clean, occasional dark	"Febbie Shale"	1352	
			frees grantonine granus, crayey marrix in part; slight sample stain, gold sample	L. Barrow sand	20181	
			flourescence, yellow cut flourescence.			
				Sag River Sand-	2194	
			Core No. 2: 2039 - 2069"; cut and recover-	atone		
_			ed 30 feet. Sandstone as above becoming			
			very argillaceous grading to Siltstone	Argillite (Base-	2264	
			with scattered apotty sample flourescence.	ment)		
			Production Test No. 1; 2018' - 2044'.			
	_		Four perforations per foot through 7"			
		-	casing. 1.17 MMCF/D on 1/4" choke at 924			
			psi FWHP; 7.22 MMCF/D CAOF, (See page 13.)			
Sag River Sand- 2198'		2265	Sandstone: brown, very fine-fine oralned			
		<u> </u>	quartz with common to abundant glauconite;	·		
			occasional to common shell and echonoid			
			fragments in lower part; sub- to well			
			rounded, well sorted; grades to inter-			
			bedded sandy, blocalcarenite, Limestone.			

HARM PRINTING CITICS : MAS - C.- 40 MS.

Formation	Top	Bottom	Description, Contents, Etc.
Sag River Sand- stone (cont.)			with depth; good brown oil stain, gold sample fluorescence, bleeding oil and gas in part on cores. Average # 15%, average Sw 48%.
			Core No. 3: 2209 - 2217'; cut 8 feet, recovered 4 feet.
			Core No. 4: 2217 - 2230'; cut 13 feet, recovered 9 feet.
			Core No. 5: 2230 - 2245'; cut and recovered 15 feet.
			DST No. 1: 2161 - 2245'. 540 pai nitrogen gas cushion, tool open 225 minutes, gas to surface in 23 minutes, stabilized at 39 pai FWHP on 3/4" choke, recovered 7 gallons of gassy and very slightly oil cut emulsified drilling fluid below DCIP valve. Bottom hole pressures: IPP, 331 psi; ISIP 1017, FFP 204 psi; FHH 1220.

PRODUCTION TEST NO. I EXAMPLE CALCULATION II

Four Point Flow Test - 5/12/78

Initial Reservoir Pressure = 984 psia

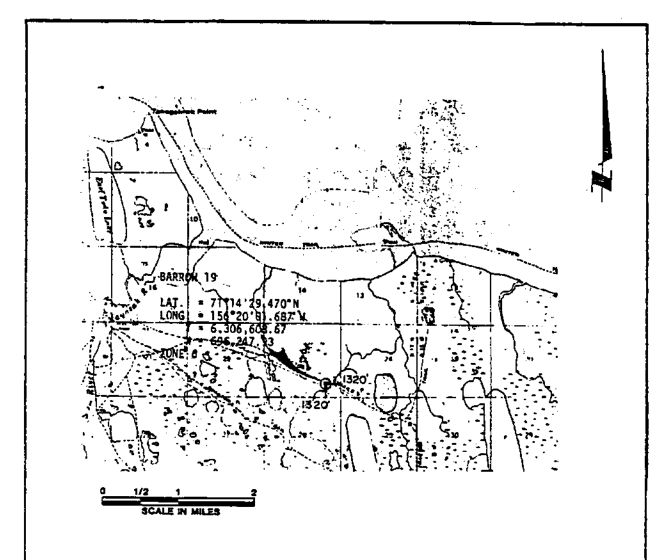
Rate	Choke	Pressure	Flow Rate	<u>AP²</u>
1	16/64	924.2 psia	1.170 M ² cF/d	114077
2	22/64	858.5 psia	2.188 M ² cF/d	231233
3	26/64	779.4 psia	3.191 M ² cF/d	360826
4	29/64	724.5 psia	3.687 M ² cF/d	445165

AOF = $7.220 \text{ M}^2\text{cF/d}$

n = .844

c = .000064062 $\frac{M^2cF/d}{ps^2}$

ATTACHMENT 1



CERTIFICATE OF SURVEYOR

I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska and that this plat represents a location survey made by me or under my supervision, and that all dimensions and other details are correct.

August 24, 1977



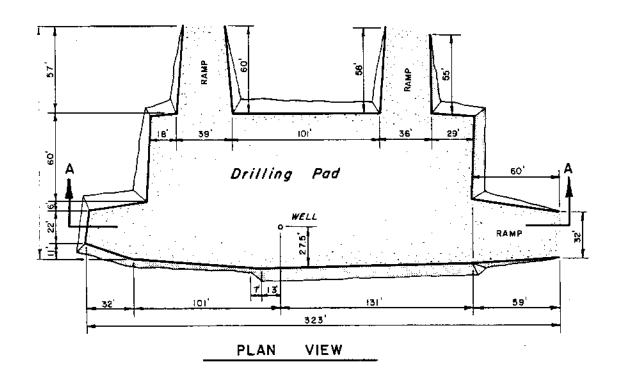
BARROW 19

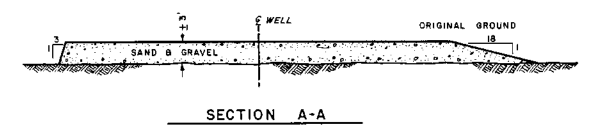
LOGATED IN

SET/4 PROTRACTED SEC.23 T28 N. RITH UNUT MERIDIAN.

HUSKY OIL N.P.R. OPERATIONS INC.

Surveyed by
Bell, Herring and Associates
ENGINEERS AND LAND SURVEYORS
801 West Fireweed, Suita 102
ANCHORAGE, ALASKA 99503





SOUTH BARROW No. 19 DRILL PAD

OPERATIONS HISTORY

DATE AND FOOTAGE	
DRILLED AS OF 6:00 A.M.	ACTIVITY
4/15/78	Moving camp and rig to location.
4/16/78	Moved in camp and rigged up same. Rigged up rotary tools. Prepared to cement conductor pipe.
4/17/78	Finished rigging up. Cemented 13-3/8" casing to 80' with 210 sacks of permafrost cement. Circulated 30 sacks of cement.
	Spudded well April 18, 1978, at 5:00 a.m.
4/18/78 0'	Total Depth: 80'; Mud Weight: 8.7; Viscosity: 40. Installed and welded Braden head. Tested weld to 750 psi. Nippled up diverter line and Hydril. Made up bottom-hole assembly.
4/19/78 318'	TD: 398'; MW: 9.4' Vis: 43. Unplugged flow line. Drilled cement to 70'. Tested Hydril to 250 psi. Drilled out of cement at 80'. Unplugged flow line at 305'. Drilled to 398'.
4/20/78 602'	TD: 1000'; MW: 9.8; Vis: 41. Drilled to 807'. Made short trip. Unplugged flow line. Drilled to 1000'.
4/21/78 330'	TD: 1330'; MW: 9.7; Vis: 40. Drilled to 1060'; surveyed. Tripped for bit. Changed out lower kelly cock and saver sub. Washed 30 feet to bottom. Drilled to 1330'. Circulated and conditioned hole. Made short trip. Circulated and conditioned hole to core. Dropped survey; tripped out steel-line measure.
4/22/78 170'	TD: 1500'; MW: 9.6; Vis: 43. Tripped out steel-line measure. Tripped in with core barrel. Cut Core No. 1: 1330' to 1360'. Recovered 30 feet. Tripped in and reamed rat hole. Drilled to 1500'. Made short trip; tight hole. Conditioned hole for logs.
4/23/78 0'	TD: 1500'; MW: 9.6; Vis: 43. Circulated. Tripped out steel-line measure. Rigged up Schlumberger tools. Ran in with logging tools. Stopped at 1295'. Tripped in with bit. Circulated. Made short trip. Circulated; pulled out of hole. Ran DIL, BHC, and CST.

4/24/78

0'

TD: 1500'. Mixed CaCl₂ mud. Ran 38 joints of 9-5/8" casing and set at 1491'. Ran duplex stinger to collar at 1444'. Circulated and cemented with 1,020 sacks of Permafrost cement. Cement in place 4/23/78 at 2:00 p.m. Waited on cement.

4/25/78 o' TD: 1500'; MW: 10.5; Vis: 35. Nippled up blowout-preventer equipment. Installed 9-5/8" head. Tested weld to 1,000 psi. Finished nippling up blowout-preventer equipment and kill line. Made up flare and blow down lines.

4/26/78 0' TD: 1500'; MW: 10.4; Vis: 35. Finished nipple up. Tested blowout-preventer equipment, rams, choke manifold, and kill line to 3,000 psi. Tested Hydril to 1,500 psi. Tested casing to 1,600 psi. Drilled float collar, cement, and float shoe.

4/27/78 352'

TD: 1852'; MW: 10.8; Vis: 49. Drilled float collar, cement and float shoe. Drilled to 1510'. Tested formation to 0.61 psi/ft. gradient. Drilled to 1852'. Surveyed, tripped for bit.

4/28/78 187' TD: 2039'; MW: 11.9; Vis: 47. Finished trip in. Drilled to 2039'. Circulated and conditioned mud 700 to 2,000 units gas and increased mud weight to 11.6 ppg. Started losing mud; lost approximately 75 barrels. Added lost-circulation material and built volume. Increased mud weight to 11.9 ppg. Had 180 units of background gas. Tripped out steel-line measure.

4/29/78 30' TD: 2069'; MW: 11.6; Vis: 45. Tripped in with core barrel. Circulated and cut mud weight to 11.4. Cleaned out 12 feet of fill. Cut Core No. 2: 2039' to 2069'. Circulated and began to pull out of hole. Well flowed through drill pipe at 1300'. Installed inside blowout-preventer, circulated, ran in hole to bottom and circulated 960 units of trip gas. Raised mud weight to 11.5. Pulled out of hole; started swabbing and flowing at 1260'. Circulated and ran in hole to bottom. Raised mud weight to 11.6. Pulling out of hole. Started swabbing and circulating at 1150'.

4/30/78 106' TD: 2175'; MW: 11.6; Vis: 46. Pulled out of hole. Hole swabbing. Circulated every three stands. Laid down core and core barrel; full recovery (30'). Ran in hole. Reamed core hole. Drilled. Tripped for Bit No. 5. Ran in hole; cleaned 20 feet of fill and circulated. Drilled and circulated.

5/1/78 0'

2175'; MW: 11.6; Vis: 46. Circulated; pulled out of hole to shoe. Bridge at 2050' and 1990'. Circulated; made short trip to 1800'. Circulated: out of hole, steel-line measured. 2173' to 1491'; CNL/FDC/GR: DLL/MSFL: 2176' to Velocity Survey: total depth to 2173' to 2170' to 1490'; Dipmeter: BHC-Sonic/GR: Shot 45 sidewall cores: 2153' to 1585', recovered 37. Ran in hole. Cut and slipped drill line.

5/2/78 0'. TD: 2175'; MW: 11.6; Vis: 45. Tripped in and circulated. Tripped out and laid down drill collars. Pulled wear bushing and installed 7" rams. Ran 55 joints of 7", 38#, S-95 Buttress casing with the shoe at 2161', duplex float collar at 2122', and FOs at 1288' and 1204'. Stabbed into duplex collar and pumped 15 barrels of water with 2% Howco Cla-Sta, followed by 103 sacks of Class "G" cement with 2% calcium chloride. Displaced with two barrels of water and 10.5 barrels of mud. Cement in place 5/2/78 at 1:18 a.m. Tripped out, checking FOs at 1288' and 1204'.

5/3/78 0' TD: 2175'; MW: 11.6; Vis: 45. Prepared to mix Arctic Pack. Picked up blowout-preventer stack and set 7" casing slips and packoff. Cut off 7" stub, installed tubing spool, and tested to 3,000 psi. Rigged up return line from 7" x 9-5/8" annulus. Tripped in with packer and FO arms. Checked FOs at 1204' and 1288'. Tested operation and pressure tested 7" cement job to 2,000 psi. Reopened FO at 1288' and pressure tested to 650 psi (equivalent fracture gradient of 1.04 psi/ft.) with no leak off. Closed FO and picked up to FO at 1204'. Cleaned suction pit and prepared to mix Arctic Pack.

5/4/78 34'

2209'; MW: 10.9; Vis: 43. Cleaned suction TD: tank. Mixed Arctic Pack. Water washed annulus with 87 barrels of water. Pumped two barrels of pre-mix spacer and 45 barrels of gelled Pack. Displaced with 6.6 barrels of mud. Had 1% excess water in final returns. Closed FO and tested to 2,000 psi. Tripped out and laid down tools. Changed kelly. Tripped in Top of cement at 2120'. steel-line measure with bit. Conditioned mud. Drilled out cement, float collar, and shoe. Drilled 10 feet of hole. Tested formation to 0.61 psi/ft. gradient. Drilled to 2209'. Circulated and tripped for core barrel. Picked up core barrel.

5/5/78 36' TD: 2245'; MW: 10.9; Vis: 43. Tripped in with core barrel. Cut Core No. 3: 2209' to 2217'. Recovered four feet. Tripped in for Core No. 4:

2217' to 2230'. Recovered nine feet. Tripped in for Core No. 5: 2230' to 2245'. Recovered 15 feet. Laid down core barrel. Picked up drill-stem test tools and tripped in. Picked up manifold. Tested lines to 2,000 psi. Put 500 psi nitrogen cushion in pipe. Prepared to drill-stem test.

5/6/78 n' TD: 2291'; MW: 11; Vis: 48. Ran Drill-Stem Test No. 1: 2161' to 2245'. Set packer at 2129', opened tool. Pressure to 0 psi in four minutes. Fluid to surface in 10 minutes. Tool open four hours, shut in for six hours. Dropped bar; reversed out. Pulled packer loose and circulated. Broke down manifold. Pulled out of hole. Laid down Howco tools. Tripped in hole, reamed 2209' to 2245'. Drilled ahead.

5/7/78 9' TD: 2300'; MW: 11; Vis: 48. Drilled to 2300'. Made short trip and conditioned hole. Tripped out. Ran DLL/SP. SP failed. Ran FDC/CNL/GR from 2294' to 2062'. Ran BHC-Sonic/GR from 2296' to 2161'. Microlaterolog would not go into open hole.

5/8/78

PBTD: 2100'; MW: 11.0; Vis: 50. Tripped in. Hit bridge at 2220'; washed and reamed 82 feet. Conditioned hole. Tripped out to log. Ran DLL/SP from 2284' to 2161', ran MLL from 2299' to 2110'. Tripped in open ended. Conditioned hole. Cemented Plug No. 1 with 53 sacks of Class "G" cement with 2% calcium chloride at 15.8 ppg--one barrel of water ahead and behind. Displaced with 13 barrels of mud. Picked up to 2080' and reversed out. Tripped out. Picked up bit and casing scraper. Tripped in to 2000'. Circulated and waited on cement.

5/9/78

PBTD: 2085'; MW: 10.8; Vis: 55. Waited on cement. Tagged cement at 2070'. Cleaned out to 2100'. Circulated and scraped casing 2060' to 2100'. Pulled out of hole. Tripped in with Howco retainer. Set retainer at 2085'. Tested casing to 2,000 psi. Pulled out of hole. Ran CBL log. Cleaned tanks and began mixing completion fluid.

5/10/78

PBTD: 2085'; MW: 11.5; Vis: 32. Rigged up to log and perforate. Mixed CaCl₂ completion mud. Tripped in hole to 2085'. Reversed out mud with completion fluid. Circulated and tripped out of hole. Laid down drill pipe and drill collars. Changed pipe rams to 2-7/8". Picked up 68 joints of 2-7/8" tubing and stood back in derrick. Tested blowout-preventer and Hydril. Rigged up Schlumberger to perforate and log.

5/11/78

PBTD: 2085'. Displaced annulus with nitrogen. Tested Schlumberger lubricator to 500 psi. Perforated interval 2018' to 2044' with four shots per foot. Ran 68 joints of 2-7/8" tubing to 2049'. Landed tubing in hanger with back-pressure valve in place. Moved blowout-preventers, nippled up Christmas tree and tested to 3,000 psi. Tested seals to 3,000 psi. Hooked up choke, flare, and separator lines. Tested choke line to 3,000 psi.

5/12/78

PBTD: 2085'. Began flow testing well. Displaced well with 750 psi nitrogen. Changed out flowline. Alternated flow between casing and tubing. Cleaned up well. Shut in and rigged up Camco. Tested lubricator to 1,500 psi. Ran Sperry Sun gauges to 2001'. Blew down well for six hours. Shut well in for pressure buildup.

5/13/78

PBTD: 2085'. Well shut in at 5:30 a.m. for buildup. Shut in well for 13-1/2 hours. SIBHP = 962.8 psia. Opened well to flow for four-point test at 7:00 p.m.

Production Test #1 (Calculated) (Appendix III-1 & III-8)

<u>Choke</u>	<u>Rate</u>	Pressure
16/64"	1.17 MMCFD	924.2 psia
22/64"	2.188 MMCFD	858.5 psia
26/64"	3.191 MMCFD	779.4 psia
29/64"	3.687 MMCFD	724.5 psia

Calculated AOFP: 7.22 MMCFGPD

Gas Gravity: 0.611

Dry gas production throughout.

Shut in for final buildup at 5:00 a.m.

5/14/78

PBTD: 2085'. Well shut in for bottom-hole pressure buildup. Shut in for 25 hours. Bottom-hole pressure at 25 hours: 959.2 psia.

5/15/78

Well shut in for bottom-hole pressure buildup. Shut in bottom-hole pressure after 49 hours: 962.6 psi.

5/16/78

PBTD: 2085'. Pulled out of hole with tubing to 500'. Well shut in for 51 hours. Final bottom-hole pressure: 962.7 psi. Pulled out of hole with pressure tools, making gradient stops at 2012', 1987', 1937', 1437', 937', 437', and surface. Rigged down Camco and Sperry Sun. Rigged up and killed well with 11.0 ppg calcium chloride brine. Circulated and checked for flow. Set tubing back-pressure valve. Removed test

tree. Set and tested blowout-preventer equipment to 3,000 psi, Hydril to 1,500 psi. Pulled out of hole with tubing. Ran Baker Model K retainer and set at 1968'. Tested to 2,000 psi. Cut brine weight to 10.8 ppg.

5/17/78

PBTD: 2085'. Displaced mud at 500' with 10.8 ppg calcium chloride completion fluid. Ran 64 joints of 2-7/8" tubing with Baker setting tool to 1929'. Landed tubing with back-pressure valve in place. Nippled down blowout-preventer. Installed Christmas tree. Tested tree bonnet and seals to 3,000 psi. Filled tree with alcohol and water. Cleaned mud tanks. Began rigging down.

Rig released May 16, 1978, at 12:00 midnight.

5/18/78

Began rig move to Barrow Well No. 6. Damaged and repaired skid on mud room. Loaded out two Herc loads.

5/19/78

Continued rig down and move. Set rig on mats at South Barrow No. 6 location. Covered all openings with plywood. Hooked up electricity to red warning lights in the derrick. Cleaned No. 19 location. Moved miscellaneous rig parts to NARL.

DRILLING TIME ANALYSIS

SOUTH BARROW WELL NO. 19 (EAST AREA)

BRINKERHOFF SIGNAL, INC., RIG 31

Spudded 4/18/78, Rig released 5/16/78

Total Depth: 2,300 Feet

Page 1 of 3	Comments	Moved Camp and Rig from No. 17 Location	Set Conductor Casing	Preparing to Spud	Spudded Well at 5:00 a. m.			Core No. 1: 1330' - 1360'	Ran Schlumberger Wireline Loc						Core No. 2: 2039' - 2069'	
SOUTH BARROW WELL NO. 19	Operations at 6:00 a.m.				Orilling Cement	1½ Orilling	Drilling	Tripping	Circulating	Running Casing	Waiting on Cement	Nipple Up BOP	Drilling Cement	Tripping	Tripping	Circulating
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je <u>2</u> of 3	Comments	Ran Schlumberger Wireline Logs				3: 2209' - 4: 2217' -	. 5: 2230' - 1: 2161' - 2	Ran Schlumberger Wireline Logs		Log			
Page		an Sci				Core No. Core No.	Core No. DST No.	an Scl		Ran CBL Log		_	
19	Operations at 6:00 a.m.	Circulating	Tripping	Nipple Up 80P	18½ Mixing Arctic Pack	Tripping C	em Test	Drilling R	Logaing	Waiting on Cement R	15% Cleaning Mud Pits	Perforating: 2018' - 2044'	Olsplacing Tubing with Nitrogen
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Production Test No. 1

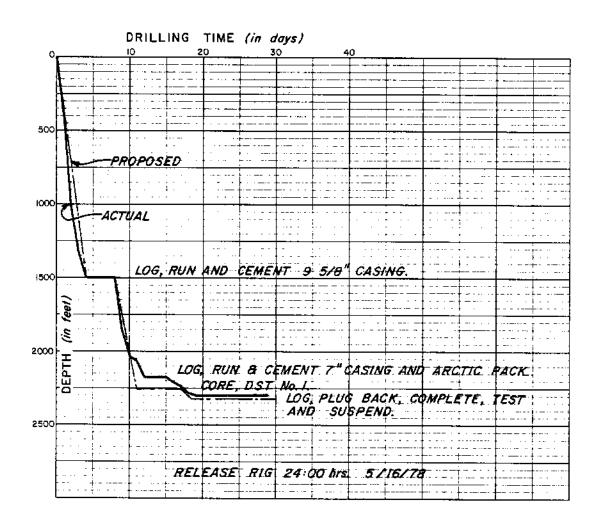
24 Testing 24 Testing

5-12 5-13 5-14

24 Testing

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Page 3 of 3	Comments		Rig Released at 12:00 p.m.	,											
. 19	Operations at 6:00 a.m.	13 Testing	12 Testing	Rigging Down	Rigging Down	24 Moved Rig to Barrow No.	194 5								
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SOUTH BARROW No. 19

1320' FEL and 1320' FSL Sec. 23, T.22 N., R.17 W., U.M. PAD LEVEL 12' Est. K.B. 30' Est.

HUSKY OIL N. P. R. Operations

NATIONAL PETROLEUM RESERVE - ALASKA

DRILLING TIME CURVE

ARCTIC DRILLING SERVICES

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Displaced top 500' with a 10.8	1		_	1	7					Ц					<u> </u>			-		Killed well with 11 5 brine
brine.	+	_			一			_}		\Box		Ï								Displaced top 500' with a 10 R
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INTRODUCTION

After the 1976 drilling season, casing requirements were reviewed and design of casing strings standardized. Every effort was made to minimize weight and grade changes for simplicity, cost effectiveness, and to reduce chances of error during handling and running operations. Casing sizes were selected to accommodate designs for wells from 2,000' to 20,000'. Steel grade selection was the controlling factor on design with low hardness (Rockwell C24-28) steel being selected for Arctic application and possible H₂S environment. Below is listed casing sizes and design criteria required by Husky:

		YIELD S	TRENGTH		JM PRES QUIREME (PSI)	
SIZE (1)	<u>WEIGHT</u>	MIN.	MAX.	COLLAPSE	BURST	CONNECTION
20"	133#/ft.	55,000	80,000	1,500	3,050	STC
13-3/8" (2)	72#/ft.	95,000	110,000	3,450	5,350	втс
9-5/8"(3)	53.5#/ft.	95,000	110,000	8,850	7,900	втс
9-3/4" (3)	59.2#/ft.	95,000	110,000	9,750	8,540	втс
7"	38#/ft.	95,000	110,000	12,600	9,200	втс

OD tolerance to be within API requirements unless adjustment absolutely necessary to meet ID requirements.

The following are additional requirements primarily to assure that the steel exhibits the metallurgical properties for Arctic applications and resistance to hydrogen embrittlement.

- 1. All pipe that is 13-3/8" OD and smaller to be quenched and tempered.
- 2. Run Charpy "V" notch tests on two random samples per 50 tons per heat. Minimum acceptance of 15 ft.-lb.@-50°F. Furnish test reports with order.
- 3. Perform all testing normally required for API approved pipe.
- Furnish test reports for ladle analysis, quantitative analysis, and all check tests as per API requirements.

In addition, the following handling requirements were made:

- 1. Collars must be of same steel grade as pipe body.
- 2. Apply an API modified thread compound on mill-installed collar before bucking on.

⁽²⁾ Special drift to 12.25".

⁽³⁾ Special drift to 8.50".

- 3. Inspect at mill using Tuboscope's Amalog IV or equivalent on 9-3/4" and smaller, and at least magnetic particle on 13-3/8" and 20". All pipe to have special and area inspection together with full length API drifting. (Note special drifting requirements.)
- 4. Apply Arctic grade grease on all connections before installing thread protectors.
- 5. Install closed-end type thread protectors. Plastic plugs can be used to secure wrench openings in protectors.
- 6. Buck up thread protectors with impact wrench. Both mill and third party inspection personnel should observe the installation of thread protectors.
- 7. Palletize or containerize the tubulars, if possible, prior to shipment from mill. Do not haul pipe like cordwood in gondola railroad cars.
- 8. All pipe to be Range 3.
- 9. No "V" notching or metal stenciling on pipe body or collars.

Casing programmed for South Barrow Well No. 19 was as follows: 13-3/8" conductor at ± 110 '; 9-5/8" at 1500'; 7" at 2255'; 2-7/8" production tubing should the well be completed. Actual casing run was 13-3/8" at 80', 9-5/8" at 1492', 7" at 2161', and 2-7/8" tubing hung at 1929'.

The 9-5/8" x 7" annulus was displaced with Arctic Pack from the FO in the 7" casing at 1204' back to the surface. This was to prevent collapse of the 7" casing by the mechanism of installing a non-freezing fluid in the annulus between the 9-5/8" and 7" casing strings throughout the zone of permafrost.

CASING OR LINER CEMENT JOB

	13 3/8"				1978
	· · · · · · · · · · · · · · · · · · ·	Setting Depth	80'	Top (liner hanger)	
Casing Equipo					
	sh	noe,	float locate	ed	feet
above shoe	···	(DV, FO)	collars located at		feet
		•			
				 -	
		scratchers located			
Miscellaneous	· ·		" LP on the annulus)		
No. <u>Sack</u> s	Brand	Туре	Additives	Slurry Weight	Sturry Volume
210		_			
121					
	h (DV, FO) Collar at				
Coment throug		_		Slurry	Slurry
Cement throug	Brand	<u>Туре</u>	Additives	Slurry Weight	Slurry Volume

Circulated <u>Dry</u> bbis @_	BPM, pumped in		(cu. ft.), (barreis)	.
	prewash, used bottom plug (
	·			
	, (barrels) in			8PM, CFM
	oump plug). Final Pressure _			Reciprocated
pipe	feet while (mixing) and (disp	lacing) cement. D	isplacing time	15
minutes. Had	full			circulation (full, partial
none, etc.). Completed jab	et <u>5:15</u>	. www., p.m. Ci	rculated 30 s	acks.
	(DV, FO) at fee			
	a.m., p.m., circ			
	(cu. ft.), (barrels)			
mi	nutes, cement (4) above	······································	minutes, drop	ped closing plug, dis-
placed with	(cu.ft.), (barrels) in		minutes at rate	of
ВРМ, СЕМ	. (Bumped plug) (Did not	bump plug). Fil	nal Pressure	
	minutes. Had			
full, partial, none, etc.)				circulation
Remarks (Third Stage Job, e	tc.)			
-	·			
				
	<u></u>		·····	
			Smith/Mc(Gee
			Foreman	

CASING TALLY SUMMARY SHEET

DATE: April 23, 1978

LEASE & WELL NO. NPRA . T. South Barrow Well No. 19. FIELD East Barrow Gas Field

. 01	East Ba	East Barrow Gas Field	le 1d		LEASE & WE	LEASE & WELL NO. NPRA South Barrow Well No. 19 TALLY FOR 95/8"CASING	TALL	Y FOR 9 5/8	"CASING	
SUMM	ARY OF PA	SUMMARY OF PAGE MEASUREM	ENTS			SUMMARY OF DEPTH CALCULATIONS	NS.			
	NO. OF JOINTS	FEET	\$.00	<u> </u>			NO OF	FOOTAGE		
AGE 1	38	1488	17		TOTAL CASII		38	1488	17	
GE 2	-	!				LESS CASING OUT LITS NOS	\ \ \ \	}: }: •	. 1	
AGE 3	!			m	_ ;		 - 38 	1488	1.3	
GE 4					SHOE LENGTH	±1	:		56	
GE 5	:	· · ·		<u>ه</u>	FLOAT LENGTH		·	-	75	
GE 6	:			! ع		MISCELLANEOUS EQUIPMENT LENGTH		: !	1;	
, de 7	- 				TOTAL CASIP	Ū١		1651	87	
GE 8	:	 		eo i	-+	LESS WELL DEPTH (KB REFERENCE) (17,40)		1474	4.7	
GE 9				6	-		:			
_		_	_]	

> PAGE 2 PAGE 3 PAGE 4

PAGE 1

Weight indicator before comenting: 75,000#

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			-	٠.	٠.				
		INTERVAL							
	i	FOOTAGE	1488.17			i 	:	<u>; </u>	:
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		GRADE THREAD MANUFACTURER CONDITION	Armco					i	
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		GRADE	S-95 Butrress Armco	1	:				
		WEIGHT	53.5		:				

PAGE 7 PAGE 6

PAGE 5

PAGE 8

PAGE 9 TOTAL

PAGE _1_ OF _1_

TOTAL C

CASING TALLY

DATE: April 21, 1978

FIELD East Barrow Gas FieldLEASE & WELL NO.	NPRA - So. Barrow 19	TALLY FOR 9 5/8 "	CASING
			444

JOINT		JAEMENT	CHECK MEAS	UREMENT	WT	JOINT		UREMENT	CHECK MEASI		1.
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3	36	95				3	35	80		<u> </u>	
4	38	84				4	39	18	<u> </u>		
5	36	00				5	39	25		<u> </u>	
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6	1			 		TOTAL	1			+	1
		10		+		PAGE	1488	17	<u> </u>	<u> </u>	
7	35	80	L		l l						

CASING OR LINER CEMENT JOB

Lease	Nationa	l Petroleum 1	<u>Reserve</u>	Well So. Barrow Well No. 1	9 Date	April 23	, 1978
Size C	asing	9 5/8"	S	etting Depth1491.87*	Top (l i ner hanger)	·
Casing	Equipment						
1	491.87	:	hoe,	1444.30 float lo	cated	47.57	feet
above	shoe	1491.87		(DV, FO) collars located at			feet
and		—	feet				
Nine				ers located <u>per drilling pro</u>	ognosis.		
			scratchers	located		_ -	
Liner i		ack off (describe)					
Miscell	aneous (bask				······································		
Cemen	t (around sh						
	No.					Sturry	Slurry
	Sacks	<u>Brand</u>	Type	Additives		Weight	Volume
11)	1050	Permafrost				14.8	204 Bbls
12:							
Cemen	t through (D	V, FO) Collar at	fe	et			
	No. Sacks	Brand	Туре	Additives		Slurry Weight	Slurry Volume
(3)	· -						
(4) _					•		

Cementing Procedure (around shoe) (cross out where necessary)	
Circulated 2 Hours @ 4.2 BPM, pumped in20	(cu. fn.) (barrels) water
used bottom plug (page no), mixed c	ement {1} above34
minutes, cement (2) above min	nutes, top plug (yes, no) displaced with
(cu. ft.), (barrels) in minutes at ra	
(Bumped plug) (Did not bump plug). Final Pressure	
pipe feet while (mixing) and (displacing) cement.	
minutes. Hadfull	circulation (full, partial,
none, etc.). Completed job at2:00	irculated 120 sacks.
Cementing Procedure (through (DV, FO) atfeet) (cross out where	necessary)
Opened (DV, FO) ata.m., p.m., circulated	bbls @ BPM, pumped in
(cu. ft.), (barrels)	prewash, mixed cement (3) above
minutes, cement (4) above	minutes, dropped closing plug, dis-
placed with (cu.ft.), (barrels) in	
BPM, CFM. (Bumped plug) (Did not bump plug).	Final Pressure
Displacing time minutes. Had	circulation
(full, partial, none, etc.)	
Remarks	
Water temperature: 70°F. Slurry temperature: 56°F.	
	McGee/Smith
	Foreman

					CASING TALLY SUMMARY SHEET	DATE: }	DATE: May 2, 1978	:
. OTEL	East Bar	East Barrow Gas Fie		!	LEASE & WELL NO. NPRA SOUTH BATTOW Well No. 19	TALLY FOR		7. "CASING
SUMIN	AARY OF PA	SUMMARY OF PAGE MEASUREM	ENTS		SUMMARY OF DEPTH CALCULATIONS	S		
	NO OF JOINTS	1339	\$.00			NO OF JOINTS	FOOTAGE	s.08
PAGE 1	80	7961	6]	-	TOTAL CASING ON RACKS			
PAGE 2	2	187	85	2				
PAGE 3				м	TOTAL 11 21	55	2150	82
PAGE 4		!		49	SHOE LENGTH		-	90
PAGE 5	:	:	T i	9			1	70
PAGE 6	· · · · · · · · · · · · · · · · · · ·	 		9			7	40
PAGE 7	i			-	TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3+4+5+6)	-	2161	82
PAGE 8				œį	LESS WELL DEPTH (KB REFERENCE)	 	17	70
PAGE 9				6	"UP" ON LANDING JOINT		2144	42
TOTAL				Weight	Weight indicator before cementing: 64,000 : after slack-off:; inche	; inches slacked off		

					SUMM	ARY OF	SUMMARY OF STRING AS RUN	RUN				
WEIGHT	GRADE	THREAD	WEIGHT GRADE THREAD MANUFACTURER CONDITION	CONDITION NEW-USED		LOCATIC	LOCATION IN STRING		NO OF	FOOTAGE	INTERVAL	
38#	\$6-S	S-95 Buttress		New	JT NO.		THRU NO. 55	55	55	55 2150.82		
					JT NO.	į	THRU NO.	i	;			
:		•			JT NO	İ	THRU NO.		:	; 		
;		!!			ON Tr	 	THRU NO	 				
	:	!	; ; ;		JT NO		THRU NO.	:	-	!		
:				. !	JY NO.	:	THRUNO			ı		
					!							

PAGE __1 OF __2

CASING TALLY

DATE: May 2, 1978

FIELD Eas	BET BATTOW GAS FieldLEASE & WELL NO). NPR	A - So. Bar	row 19 TALL	Y FOR	CASING
TOINT	FIRST MEASUREMENT CHECK MEASUREMENT	WT	JOINT	FIRST MEASUREMEN	T CHECK MEASUREM	ENT WT

TOINT	FIRST MEASU	REMENT	CHECK MEASU	REMENT	WT
NO.	FEET	00'5	FEET	.00'\$	GR.
,	35	59			
2	40	47			
3	39	53			
4	35	21			
5	42	70			
6	42	11			
7	38	90			
8	37	62			
9	42	49			
0	42	55			
TOTAL A	397	_17			
				-	

		IALLI			SING
JOINT	FIRST MEASUR	TEMENT	CHECK MEASU	REMENT	WT
NO.	FEET	.00%	FEET	.00°S	GA.
1	41	70			
2	. 36	18			
3	42	06			
4	40	38			
5	41	35			
	36	68			
7	38	76			
8	36	91			
9	35	08			
0	37	93			
TOTAL D	387	03_			

1	36	30	
2	40	00	
3	41	68	
4	38	95	
5	43	05	
6	36	27	
7	36	35	
8	38	02	
9	43	25	
0	35	69	
TOTAL B	389	56	

1	40	20	
2	38	45	
3	42	33	
4	36	29	
5	36	30] '
6	41	48	
7	42	35	
8	37	42	
9	37	37]
0	36	10	
TOTAL E	388	29	

1	41	95	
2	36	90	
3	38	80	
4	42	33	
	41	28	
6	42	40	
. 7	37	65	
8	42	02	
9	42	06	
0	35	53	
TOTAL C	400	92	

TOTAL A	397	17	
TOTAL B	389	56	L
TOTAL C	400	92	
TOTAL D	387	03	
TOTAL E	388	29	
TOTAL			
PAGE	1962	97	L

PAGE _2 OF _2

CASING TALLY DATE: May 2, 1978

FIELD East Barrow Gas Field LEASE & WELL NO.	NPRA - So. Barrow 19	TALLY FOR7_"	CASING

THIOL			CHECK MEAS						CHÉCK MEASU	
NQ.	FEET	00.2	FEET	.00%	GR.	NO.	FEET	00.2	FEET	00.2
1	37	22		<u> </u>		1		<u> </u>		
. 2	37	66				2				
3	36	25				3				
4	39	19				4				
5	37	53				5				
6						6				
7						7				
8						8				Ι
9				<u> </u>		9				
0						0				
TOTAL A	187	85				TOTAL D				
1						1				
2					1	2				
3						3				
4					1	4				†
5				-	1	5				T
6						6	•		•	
7						7				
8				<u> </u>	1	8				-
9					1	9		T		
0						0				T
TOTAL B					Г,	TOTAL E		1		<u> </u>
				•	•			-1		
1		T	1	Ţ		TOTAL A	107	0.5		Τ
2	·	<u> </u>		+		TOTAL B	187	85		+
3		†···-	<u> </u>	+		TOTAL C		1		
4	İ	+	 	+		TOTAL D		1		
5		 	<u> </u>	+		TOTAL E		+		
		_	 	 		TOTAL				
<u>6</u> 7				-	1	PAGE	187	85	L	

CASING OR LINER CEMENT JOB

Lease <u>Nati</u>	onal Petroleum	Reserve We	So. Bar	row Well No	. 19 Date	May 2, 1	978
Size Casing	7"	Settin	g Depth	2161.82	Тор (liner hanger)	·
	8 1/2 " Mu						
Casing Equips							
2161.82		shoe,		floa	t located	35.59	feet
above shoe			V. FOI collar	s located at	1288		feet
and	1204	feet.					
·		centralizers l	ocated <u>as</u>	per program	л		··
	.,	scratchers loc	ated:			·	
Liner hanger a	and pack off (describe)	_				
	(baskets, etc.)						
Cement (arous	nd shoe)						
No.		_				Slurry	Slurry
Sack		Туре		Additives		Weight	Volume
(1)	Permafrost	Class "G"	2% Ca	Cl ₂	 -	15.8	<u>21 Bbls</u>
(2)					<u></u>		
Coment throug	jh (DV, FO) Collar at.	feet					
No.						Slurry	Charac
Sacks	Brand	Туре		Additives		Weight	Slurry <u>Volume</u>
(3)				<u> </u>			
(4)							

Circulated 150 bbls @ 5 BPM, pumped in	15 tou. ft.); (barrels) <u>water</u>
prewash, used bottom plug (y	es, no), mixed cement (1) above5
minutes, cement (2) above	minutes, top plug (yes, na) displaced wi
(ou. ft.), (barrels) in	minutes at rate ofBPM, es-
(Bumped plug) (Did not bump plug). Final Pressure _	Reciprocat
pipe feet while (mixing) and (displ	acing) cement. Displacing time5
minutes. Hadfull	circulation (full, part)
none, etc.). Completed job at1:18	. a.m., spiem.
Cementing Procedure (through (DV, FO) atfee	t) (cross out where necessary)
Opened (DV, FO) ata.m., p.m., circl	ulatedBPM, pumped
(cu. ft.), (barrels)	prewash, mixed cement (3) abo
minutes, cement (4) above	minutes, dropped closing plug, o
placed with (cu. ft.), (barrels) in	minutes at rate of
BPM, CFM. (Bumped plug) (Did not	bump plug). Final Pressure
Displacing time minutes. Had	circulati
(full, partial, none, etc.)	
Remarks (Third Stage Job, etc.)	
<u> </u>	
	McGee/Brown
	Foreman

PAGE 1 OF 1

61

598

TOTAL C

90

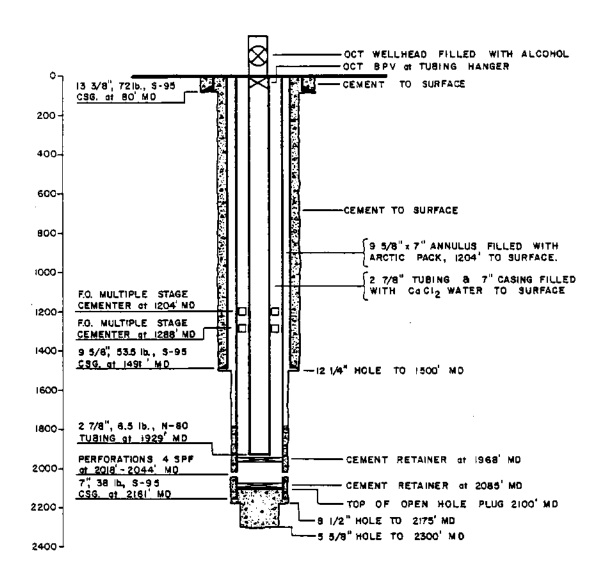
95

TUBING TALLY

DATE: May 16, 1978

FIELDEAST BATTOW Gas Field LEASE & WELL NO. NPRA - So. Barrow 19 TALLY FOR 2 7/8" TUBING

		<u> </u>			JOINT					ľ
FEET	00.8	FEET	00°S	GR.	NO.	PEET	.00′S	FEET	200.	_
60	31		<u> </u>		1	61	42		1	
60	69				2	59	00			
60	65				3	59	84			
59	61		ļ		4	61	40			
59	22		<u> </u>		5					
67	96				6				1	
60	45				7			·		
60	27]	8				1	1
59	43				9					1
59	58				0					
608	17				TOTAL D	241	66			
								_		
63	14				1		1 -			Ī
58	13		T	1	2					
58			T	1					— —	1
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<u> </u>	+	<u> </u>								\dashv
		 	 			241	66		1	-
			+						-	4
			+-		PAGE	2038	92		<u> </u>	
<u> 57</u>	113	L.		1 1						
62	81	}		1 1						
	60 60 60 59 59 67 60 60 59 59 608	FEET .00'S 60 31 60 69 60 65 59 61 59 22 67 96 60 45 60 27 59 43 59 58 608 17 63 14 58 13 58 91 58 58 59 20 56 78 57 53 59 47 57 49 60 91 590 14 60 59 58 00 57 48 59 27 59 29 60 80	FEET DOS FEET 60 31 60 69 60 69 60 65 59 61 59 22 67 96 60 45 60 27 59 43 59 58 608 17 63 14 58 13 58 91 58 58 59 20 56 78 57 53 59 20 56 78 57 53 59 47 57 49 60 91 590 14 60 59 58 00 57 48 59 27 59 29 60 80 80 60 80 <t< td=""><td>FEET DOS FEET DOS 60 31 31 31 60 69 60 <td< td=""><td> FEET</td><td> FEET</td><td>FEET DOS FEET DOS GR 60 31 1 61 60 69 2 59 60 65 3 59 59 61 4 61 59 22 6 6 67 96 6 7 60 27 8 9 59 43 9 9 59 58 0 TOTAL D 241 63 14 1</td></td<></td></t<> <td> FEET</td> <td> FEET</td> <td> FEET</td>	FEET DOS FEET DOS 60 31 31 31 60 69 60 <td< td=""><td> FEET</td><td> FEET</td><td>FEET DOS FEET DOS GR 60 31 1 61 60 69 2 59 60 65 3 59 59 61 4 61 59 22 6 6 67 96 6 7 60 27 8 9 59 43 9 9 59 58 0 TOTAL D 241 63 14 1</td></td<>	FEET	FEET	FEET DOS FEET DOS GR 60 31 1 61 60 69 2 59 60 65 3 59 59 61 4 61 59 22 6 6 67 96 6 7 60 27 8 9 59 43 9 9 59 58 0 TOTAL D 241 63 14 1	FEET	FEET	FEET

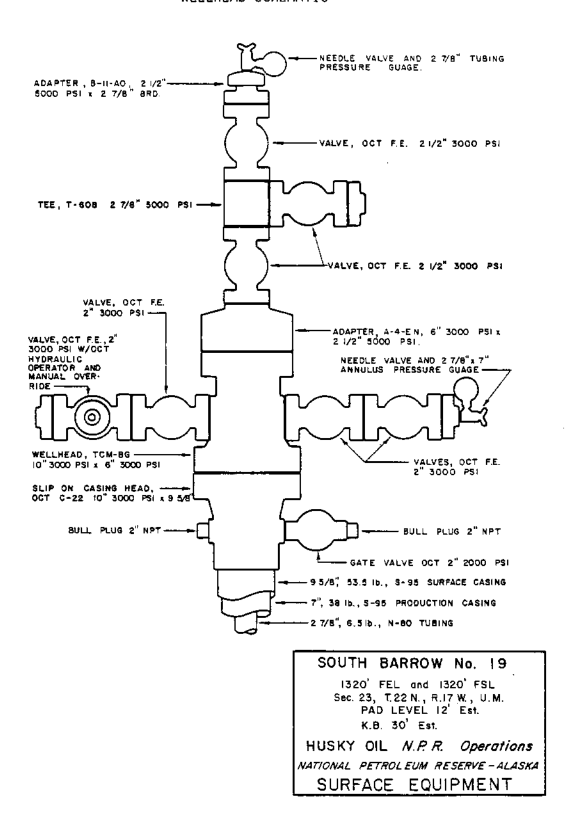


SOUTH BARROW No. 19

1320' FEL and 1320' FSL Sec. 23, T. 22 N., R.17 W., U.M. PAD LEVEL 12' Est. K.B. 30' Est.

HUSKY OIL *N. P. R. Operations* National Petroleum Reserve – Alaska WELLBORE SCHEMATIC

WELLHEAD SCHEMATIC



ARCTIC CASING PACK

In production wells, wells suspended through summer months, and wells completed for re-entry with temperature recording tools, Baroid Arctic Casing Pack was used between casing strings. It is a stable, highly viscous fluid which will not freeze and collapse casing set in permafrost zones. Its unique gelling characteristics exhibit excellent thermal properties (heat transfer coefficient of approximately 0.1 BTU per hour per square feet per degree F at 32°F). Composition of Baroid Arctic Casing Pack used is as follows for each 100 barrels mixed:

Diesel	82.0 barrels
Water	5.0 barrels
Salt	60.0 ppb per barrel of water
EZ Mul	12.5 ppb
Gel Tone	50.0 ppb
Barite	103.0 ppb

The 9-5/8" x 7" annulus was filled with Arctic Pack in South Barrow Well No. 19 in anticipation of completing the well in a lower zone. The Arctic Pack was displaced through a FO at 1204' in the 7" casing back to the surface.

ARCTIC PACK RECORD

JOE	SUMMARY	
	nulus volume: 9 5/8 x 7 " x 1204"	<u>27.93</u> bbl
	t pipe volume:3 1/2 x 15.5 #/ft x 681 ' + 523'	of 4 3/4" X 2 1/16" 6.66 bbi
Tot	al volume of system:	<u>.34.6</u> bbl
	ume of water used in water wash	
	ume of water pumped at water breakthrough	
	ume of pack pumped	
	ume of pack pumped at breakthrough	
	placement efficiency at breakthrough	
	narks (including weather): Good job. Both was	
Ge	eltone content: 58.3 ppb. Weather: +1	16 ⁰ F, 14K, 5 miles.
PIL:	OT TEST OF FLUIDS Prepack	
	Retort Data:	Rheology (at 35 ° F):
	% Oil	PV 20 cps
	% Water 5	YP 8 #/100 ft
	% Solids	10 Sec Gel
	Weight 10.5 #/gal	E-vilaina Cashillar
	77gai	Emulsion Stability volts Not measured. Est: 2000+
В.	Gelled Pack (33, 3#/bbl Geltone added to prepack):	
	Rheology (at45 °F):	
	PV 20 cps	
	YP <u>18</u> #/100 ft ²	
	10 Sec Gel #/100 ft ²	
C.	Drilling Mud (prior to displacement with water):	
	Wt #/gal	
	PV 19 cps	
	YP 9 #/100 sq ft	
	10 Sec Gel	
		-
o	marks: Mixed 60 bbls premix in rig suc	trian toute. Took watering to take the

nnı Əril	er casing:		53.5	#/ft		
7 1 11	er casing: , , , , , , , , , , , , , , , , , , ,		38	#/ft		
ŕí	11 collars	4 3/4" ¥ 2	15.5	#/ft		
)ep	th of cement sleeve:		1204	ft ft		
asi	ng annulus volume:	•••••	27.93	bbls		
۲il	pipe volume (includes height	t to floor)			6.66	bbls
ota	il system volume				34.6	bbis
įg	pump capacity				17	strokes/bbi
em	enting unit pump capacity		· • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	20.29	strokes/bbi
еп	arks: Did not downsqu	ueeze. Teste	d cement ar	d lap to	650 psi ove	r 11.2 ppg mus
<u>or</u>	1.02 psi/ft gradier	nt. Tested b	oth FOs to	2000 psi	before and	after job.
				_		
<u>A</u> 1	ER WASH STEP					
ok	me water pumped		· · · · · · · · · · · · · · · · · · ·		87.4	bbis
ate				, ,	3.72	bbl/min
ok	me pumped at water breakth	rough (0.5 #/ost du	ran			
	weight of mud return)				39.4	bbls
pp	earance of water at end of wa	ter wash				clear
						turbid
						(0/5)0
				,		muddy
ēт	orks: Pumped water o	off truck to	rig pump,	Water ter		
	orks: <u>Pumped water o</u> ght: 8.4 ppg @ end o				mperature: 3	50F. Water
					mperature: 3	50F. Water
					mperature: 3	50F. Water
-1		of wash. Sta			mperature: 3	50F. Water
-1	ght: 8.4 ppg @ end of the state	of wash. Sta	rted wash a	t 1:25 P	mperature: 3	50F. Water
-1	ght: 8.4 ppg @ end of TIC PACK DISPLACEMENT Volume of pre-mix spacer . Total volume of gelled pack	of wash. Sta	rted wash a	t 1:25 P	perature: 3	5°F. Water at 1:49 PM.
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack	pumped	rted wash a	t 1:25 P	2 45 30	at 1:49 PM.
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added pe	pumped	rted wash a	t 1:25 P	2 45 30 33.	at 1:49 PM. bblbblsacks 3lb/bbl
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) saci Average lb Geltone added pe	pumped	rted wash a	t 1:25 P	2 45 30 33.	at 1:49 PM.
=1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) saci Average lb Geltone added pe Pumping rate Total volume of pre-mix and	pumped	rted wash a	t 1:25 P	2 45 30 33.	bbl bbl/min
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added per Pumping rate Total volume of pre-mix and at breakthrough	pumped	rted wash a	t 1:25 P	2 45 30 33. 2	bbl bbl bbl bbl bbl/bbl bbl/min
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added pe Pumping rate Total volume of pre-mix and at breakthrough Volume of returns dumped i	pumped	rted wash a	t 1:25 P	2 45 30 33. 2	bbl bbl bbl bbl bbl bbl bbl bbl
=1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added per Pumping rate Total volume of pre-mix and at breakthrough	pumped	rted wash a	t 1:25 P	2 45 30 33. 2	bbl bbl bbl bbl bbl bbl
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer . Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added pe Pumping rate . Total volume of pre-mix and at breakthrough . Volume of returns dumped i Volumes of fluids used to dis	pumped	rted wash a	t 1:25 P	2 45 30 33. 2 35 0	bbl of
=1	TIC PACK DISPLACEMENT Volume of pre-mix spacer Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added pe Pumping rate Total volume of pre-mix and at breakthrough Volume of returns dumped i Volumes of fluids used to dis Volume of uncontaminated i	pumped	rted wash a	t 1:25 Pr	2 45 30 33. 2 35 0 6.4	bbl bbl of mud
-1	TIC PACK DISPLACEMENT Volume of pre-mix spacer . Total volume of gelled pack Total number of (50 lb) sack Average lb Geltone added pe Pumping rate . Total volume of pre-mix and at breakthrough . Volume of returns dumped i Volumes of fluids used to dis	pumped	rted wash a	t 1:25 Pr	2 45 30 33. 2 35 0 6.4	bbl bbl of mud

RIG INVENTORY

Draw Works

National T-20, single drum grooved for 1" wireline with 15" double hydromatic brake, automatic breakout and make up catheads, driven by one set of FMC diesel twin 671 engines, 300 HP, through Allison torque converter, all mounted on single skid. One Westinghouse 3YC air compressor driven by main PTO.

Mast

Lee C. Moore, 95' high with 9 foot wide front by spread cantilever. Gross nominal capacity 290,000 lbs. with racking board capacity of 130 stands of 4-1/2" drill pipe (doubles). Mast crown block capable of stringing eight 1" wire lines.

Subbase

Three box sections, two at ground level 8 feet high, 9 feet wide, 37 feet long; center section 8 feet 5 inches high, 9 feet wide and 37 feet long. Clear working space from bottom of rotary beam to bottom of subbase is 14 feet 7 inches. Rotary table to bottom of subbase is 17 feet (add four inches for rig matts).

Rig Matts

Ten 4" x 16' long x 8' wide; fifteen 4" x 24' long x 8' wide.

Traveling Blocks

IDECO, 160 ton, four 1" sheave combination block and hook.

Swivel

EMSCO L-140, 6-5/8" left hand API regular pin, 140 ton capacity.

Bails

Byron Jackson, 2-1/4" x 108', links 250 ton capacity.

Rotary Table

Oilwell 17-1/2" split square drive master bushing 275 ton static load capacity.

Mud Tank

Three section, insulated tank. Capacity shale tank: 75 barrels; capacity middle tank: 100 barrels; capacity suction tank: 112 barrels. Shale tank equipped with shale jet and 16 barrel trip tank. Total capacity: 303 barrels.

Shaker

Single Brandt tandem separator driven by 3 HP, three-phase, 440 volt, 1750 RPM explosion proof electric motor.

Degasser

Drilco, see-flo, driven by 7-1/2 HP, three-phase, 440 volt, explosion proof motor with 1/2 HP, three-phase, 440 volt explosion proof blower.

Desander

Pioneer Model S2-12; capacity: 500 GPM.

Desilter

Pioneer Model T8-6; capacity: 500 GPM.

Mud Mixer

One Dreco, driven by 5 HP, three-phase, 440 volt, 1725 RPM explosion proof motor.

Hopper

One low pressure mud mixing hopper.

<u>Generators</u>

One Caterpillar Model 3406, 210 KW; one Caterpillar, skid mounted in Hercable house, 8' 5'' high x 8' 2'' wide x 29' 5'' long; one Caterpillar Model D-333, 100 KW standby.

Boilers

Two Continental, 40 HP, 120 psi diesel fired skid mounted in Hercable house, 8' 4" high x 8' wide x 35' long.

Steam Heaters

Seven Model 90H Trane steam heaters; three Model 96H Trane steam heaters.

Tongs

Byron Jackson, Type "C", short lever, with heads.

Indicator

(Weight) Cameron, Type "C", up to 400,000 lbs.

Indicator

(Rotary Torque) Martin Decker hydraulic piston wheel type with remote gauge at Driller's position.

Indicator

(Tong Torque) Martin Decker, hydraulic piston type with remote gauge.

Mud Box

OKE mud box with 3-1/2" and 4-1/2" rubbers.

Slips

One set for 3-1/2" drill pipe. One set for 4-1/2" drill pipe.

<u>Elevators</u>

One set for 3-1/2" drill pipe, 18 degrees taper. One set for 4-1/2" drill pipe, 18 degrees taper.

Kelly

One square 4-1/4" drive, 4" FH pin, 6-5/8" API regular left hand box. One square, 3-1/2" drive, 3-1/2" IF pin, 6-5/8" API regular left hand box.

Kelly Bushing

VARCO, square drive, 3-1/2" rollers.

<u>Pumps</u>

(Drilling and Cementing) Two Halliburton, HT-400D, single acting piston pumps with Gist Oil Tool API fluid ends, each driven by GMC diesel 8V-71N, 300 HP engines through an Allis-Chalmers torque converter, Model 8FW1801-1 and a twin-disc power shift transmission, Model No. T-A-51-2003. Continuous duty with 5-1/2" API pistons at maximum of 75 SPM will produce 185 GPM for each pump with maximum pressure up to 3,000 psi. Both pumps can be run simultaneously if desired. The discharge mud lines furnished by contractor from pumps to swivel connection is designed for 3,000 psi working pressure. Each pump unit mounted on 8' 4" high x 10' wide x 40' long covered skid.

Air Compressors

One LeRoi 34C mounted on draw works compound. One Ingersoll Rand Model 71-T2-T3011 TM, driven by 10 HP, 440 volt, 1725 RPM explosion proof electric motor.

Water Tanks

One 7' high x 9' wide x 20' long, insulated water tank, mounted in the subbase; capacity: 225 barrels. One 17' 4" long x 6' 4" wide; capacity: 120 barrels.

Fuel Tanks

One 20' long x 8' 6" wide; capacity: 6,000 gallons.

Blowout Preventer Equipment

One ten-inch, 900 dual Shaffer gate LWS with three-inch flanged side outlet one side.

One - ten-inch 900 GK Hydril.

One - ten-inch 900 drill spool with two-inch flanged outlets both sides.

One - set 4-1/2" pipe rams.

One - set 3-1/2" pipe rams.

One - set blind rams.

One - upper kelly cock T1W 6-5/8" regular LH box to pin.

Two - T1W 10,000 psi lower kelly cocks, 4-1/2" XH joints.

Two - T1W 10,000 psi lower kelly cocks, 3-1/2" IF joints. One - inside preventor, 10,000 lb. Hydril, 4-1/2" XH.

One - inside preventor, 10,000 lb. Hydril, 3-1/2" IF.

Choke Manifold

Three-inch, 3,000 lb., with one two-inch OCT adjustable choke; one two-inch OCT positive choke and space for automatic choke.

Closing Unit

One 80-gallon Hydril closing unit with four nitrogen bottle backup. Four-station Koomey control manifold with four-station air operated remote stations.

Drill Pipe

5,000 feet, 4-1/2", 16.6 lb., Grade E, 4-1/2" XH joints; 5,000 feet, 3-1/2", 15.5 lb., Grade E, 3-1/2" IF joints.

Drill Collars

Nineteen - 6-1/4" x 2-1/4" x 30' four-inch H90 tool joints.

One - 6-1/4" x 2-1/4" x 30' four-inch H90 x 4-1/2" regular bottom collar.

Nineteen - 4-3/4" x 1-3/4" x 30' x 3-1/2" IF x 3-1/2" regular bottom collar.

One - 4-3/4" x 1-3/4" x 30' x 3-1/2" IF x 3-1/2" regular bottom collar.

Subs

Two - 4-1/2" XH kelly savor subs. Two-- 3-1/2" IF kelly savor subs.

Two - 4-1/2" XH box to 4" H90 pin (DC crossover).

Two - 4" H90 box to 4-1/2" regular box (bit sub).

Two - 3-1/2" IF box to 2-7/8" API regular box (bit sub).

Forklift

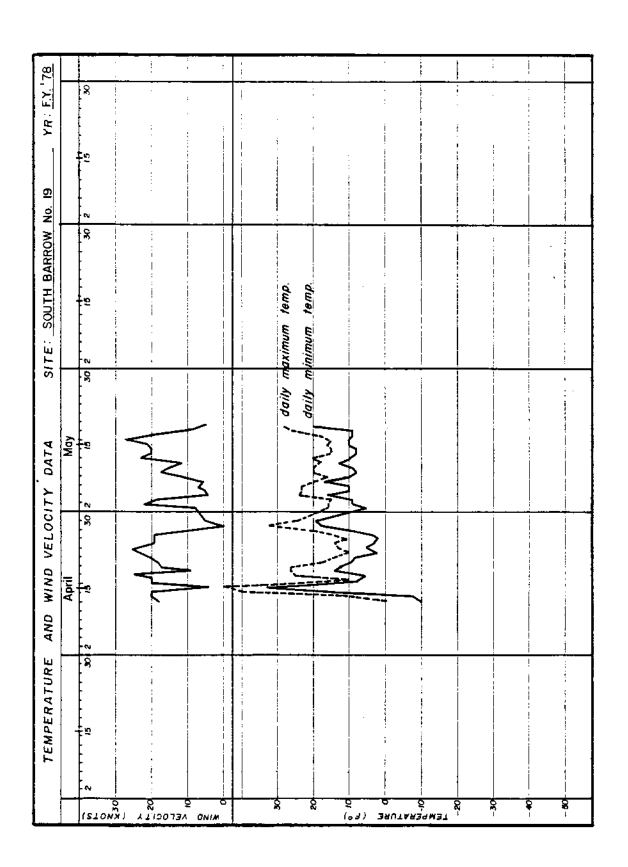
One 966 Caterpillar, equipped with 60-inch forks.

Pipe Racks

One - V door ramp with stairs.

One - Tail walk section, 6' 1" wide x 43" high x 42' long.

Four - Pipe rack sections, 43" high x 4' wide x 28' long.



ENGINEERING MEMORANDA

SOUTH BARROW WELL NO. 19

PRODUCTION TEST NO. 1 May 11-14, 1978

This memoranda is a presentation of the reservoir data gathered and reservoir calculations from the production test of the Barrow Sand in the South Barrow Well No. 19. Table I presents basic well and formation data. Table II is a listing of primary analysis results. These are original gas in place, back-pressure analysis, drawdown analysis, pressure buildup analysis, and pressure gradient test analysis. Presented next is a discussion of each analysis. Conclusions and recommendations are followed by data, graphs, and example calculations.

TABLE I - WELL AND FORMATION DATA

4.	Barrow Sandstone, early-middle Jurassic	
2.	Perforations 2018 to 2044 feet at 4 spf	
3.	Gross sand thickness	1 = 26 feet
4.	Net pay thickness	h = 16 feet
5.	Bulk porosity in net pay	ØB = 24.2%
6.	Effective porosity in net pay	Ø _e = 20.8%
7.	Average water saturation in net pay	$S_{w} = 48.2$
8.	Gas gravity	eg = 0.611
9.	Critical temperature	$T_c = 336.1^{\circ}R$
10.	Critical pressure	$P_{c} = 650.9 \text{ psia}$
11.	Reservoir temperature	$T_i = 5270R$
12.	Initial reservoir pressure	P ₁ = 984.0
13.	Initial gas compressibility	F1 = 904.0 E1 = 0.88
	• • • • • • • • • • • • • • • • • • • •	E1 - 0.00

TABLE II - LISTING OF TEST RESULTS

A. Volumetric Reserves:

Original gas in place = 353.466 McF/AcFt

B. Backpressure Analysis:

Absolute open flow = AOF = 7.22 MMcF/D
Back pressure slope = n = 0.844
Back pressure constant = C = .000064062 MMcF/D
PST2

C. Pressure Buildup Analysis:

Initial reservoir pressure $P_i = 984 \text{ psia}$ Flow Capacity kh = 542.19 md ft Permeability k = 33.89 mdSkin S = 1.348 Skin pressure drop $\Delta P_S = 42.22 \text{ psi}$ Productivity index (actual) $J_a = 14.13 \, \underline{McF/d}$ psi Productivity index (ideal) $J_{i} = 16.87 \text{ McF/d}$ Flow efficiency Ef = .837Gas mobility M = 2854.6 md/cp $r_W = 1.104 \text{ inch}$ Effective wellbore radius

 $r_{inv} = 462 ft$

Approximate radius of investigation

Wellbore Pressure Gradient Survey:

BHP at 2037 ft = 980.9
Fluid level = 1767
WHP = 793.0
Fluid gradient = .515 psi/ft

DISCUSSION OF DATA, ANALYSIS TECHNIQUE, AND RESULTS

Original Gas in Place

The porosity, water saturation, and reservoir temperature used in the calculation of Original Gas in Place were derived from log analysis and are representative of the 16 feet of net pay selected between 2023 and 2040 feet. The initial reservoir pressure was derived from the buildup analysis, with both the initial and final buildup curves indicating 984.0 psia. The pressure readings were taken from the Sperry Sun Tool No. 311 at 2037 feet.

The calculated value of Original Gas in Place is 353.466 McF/Ac ft. This is 18.5% higher than the assumed value of 298.2 McF/Ac ft in use for the South Barrow field. The primary cause of this difference is the porosity of 20.8% as opposed to the 16.0% in use as an average field porosity.

Four Point Backpressure Analysis

The pressure-flow history obtained during the four point flow test was very smooth and provided excellent alignment of points in the plot of P_c^2 - P_t^2 vs Q. The indicated absolute open flow was 7.22 MMcF/d. The backpressure slope was 0.844.

Reservoir Parameter Analysis

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Two types of reservoir parameter analysis were performed. The first drawdown of the four point flow was analyzed as was the final buildup. Table III compares the results of these two analyses.

The drawdown analysis technique was based on the semilog plot of Pwf vs log Tp and the pressure equation:

Pwf = P_i -
$$\frac{28984 \text{ q } \mu gBg}{kh}$$
 log Tp + log $\frac{k}{\beta \mu g C_t r_w^2}$ -3.2275 + 0.86859 S

The final buildup was analyzed using a multiple flow rate technique with the

plot of
$$P_{ws}$$
 vs $\sum_{j=1}^{n} q_{j} q_{n} = \log \left(\frac{T_{n} - T_{j-1} + \Delta T}{T_{n} - T_{j} + \Delta T} \right)$

and the equation of the straight line being

Pws = P_j -
$$\frac{28984 \text{ q ug Bg}}{\text{kh}} \sum_{j=1}^{n} q_{j} \begin{pmatrix} \log \left(\frac{T_{n} - T_{j-1} + \Delta T}{T_{n} - T_{j}} + \Delta T\right) \end{pmatrix}$$

This analysis was chosen as the most representative of the reservoir as the flow and buildup times were the longest and the shut in pressure at the start of the flow period was nearest to the projected initial reservoir pressures. Table III shows that the values of kh are in close agreement. The kh in use in the South Barrow field is 154.5 md ft. The calculated kh for Wells No. 14 and No. 17 were 346.28 md ft and 493.80 md ft respectively. The values of Skin, $\Delta P_{\rm g}$ and $r_{\rm w}{}'$ show considerable divergence. This can be explained, however, by the rate dependent nature of these parameters. The most significant fact about the Skin and Flow Efficiency parameters is that they show a considerably larger amount of formation damage than was indicated by the tests of Well No. 17 and Well No. 14.

TABLE III - COMPARISON OF TEST ANALYSES

Derived Parameter	Drawdown Value	Bulldup Value
Flow Capacity	kh = 567.90 md/ft	kh = 542.19 md/ft
Permeability	k = 35.49 md	k = 33.89 md
Skin	S = .786	S = 1.348
Skin Pressure Drop	$\Delta P_{S} = 6.77 \text{ psi}$	$\Delta P_s = 42.22 \text{ psi}$
Actual Productivity Index	J _a = 19.57	$J_a = 14.13$
Ideal Productivity Index .	$J_{i} = 22.06$	J ₁ = 16.87
Flow Efficiency	E _f = 88.71	Ef = 83.7
Gas Mobility	$M = 2936.9 \frac{md}{cP}$	$M = 2854.6 \frac{md}{cp}$
Effective Wellbore Radius	r _w ' = 1.936 inch	r _w ' = 1.104 inch
Radius of Investigation	r _{inv} = 222 ft	r _{inv} = 462.6 ft

Pressure Gradient Survey

The pressure gradient survey was run with stops at 25, 50, 100, 500, 1000, and 1500 feet of bottom. The survey results are presented in Table II.

CONCLUSIONS AND RECOMMENDATIONS

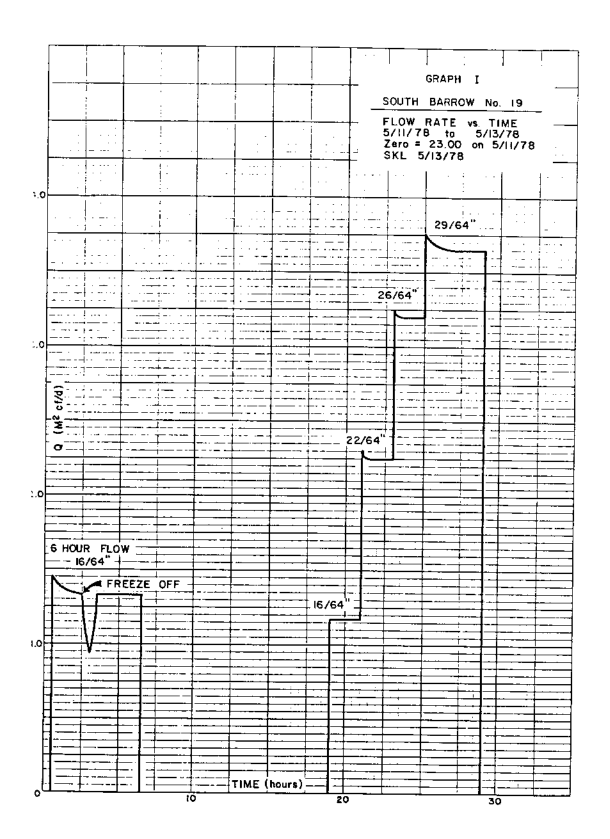
The production testing of South Barrow No. 19 was exceptionally smooth operationally and yielded excellent pressure and flow data. Minor problems were experienced with the test tree and one flow line freeze off was successfully countered with alcohol injection.

The somewhat higher (as compared to South Barrow Wells No. 14 and 17) skin damage may be due to the 232 psi overbalance being carried when the well was perforated. It would appear that 100 psi overbalance might be a better operation parameter from a reservoir viewpoint. Also of interest is the total absence of produced water during the flow period. This is probably due to the structurally high position of the well. As compared to the water production experienced in Well No. 17, the dry nature of Well No. 19 confirms the importance of staying high on the structure in future wells and exercising caution in selecting the perforation interval in any wells which may be drilled lower on the structure.

DATA AND EXAMPLE CALCULATIONS

Attached are data displays and calculations as listed below.

1. Graph I Flow Rate vs Time 2. Example Calculation I Original Gas in Place 3. Graph II P _C ² -P _L ² vs Q 4. Example Calculation II Backpressure Data	
3. Graph II P _C 2 -P _t 2 vs Q 4. Example Calculation II Backpressure Data	
3. Graph II P _C 2 -P _T 2 vs Q 4. Example Calculation II Backpressure Data	
4. Example Calculation II Backpressure Data	
• · · · · · · · · · · · · · · · · · · ·	
5. Graph III Pt vs Log Tp	
6. Example Calculation III Drawdown Analysis	
7. Graph IV $P_{wg} \text{ vs } \sum_{j=1}^{n} q_{j} / q_{n} = \log \left(\frac{Tn - T_{j-1}}{Tn - T_{j}} \right)$	$\left(\frac{1 + \Delta T}{+ \Delta T}\right)$
8. Example Calculation IV Buildup Analysis 9. Graph V Pws vs Depth	
10. Example Calculation V Gradient Analysis	



EXAMPLE CALCULATION I

Volumetric Reserve Calculation

Original Gas in Place - McF/AcFt

43560 Ft²/Ac

øe = 20.8%

Sw = 48.2%

 $P_{i} = 984.0 \text{ psia}$

 $T_i = 67^{\circ}F$

 $z_{i} = .880$

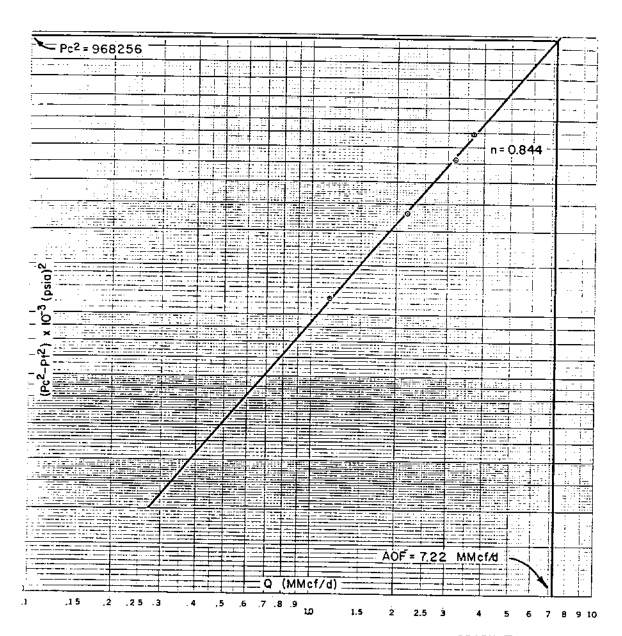
 $T_{SC} = 520$ R

 $P_{SC} = 14.65 psia$

OGIP = A Ø Sg
$$\frac{P_i}{P_{SC}}$$
 $\frac{T_{SC}}{T_i}$ $\frac{1}{Z_i}$

= 43560 x .208 x .518 x $\frac{984}{14.65}$ x $\frac{520}{527}$ x $\frac{1}{.87}$

= 353.466 McF/Ac Ft



GRAPH II

SOUTH BARROW No. 19

Q vs pc²-pt²

Sperry Sun Tool No. 311
at 2037'

SKL 5/13/78

EXAMPLE CALCULATION II

Four Point Flow Test - 5/12/78

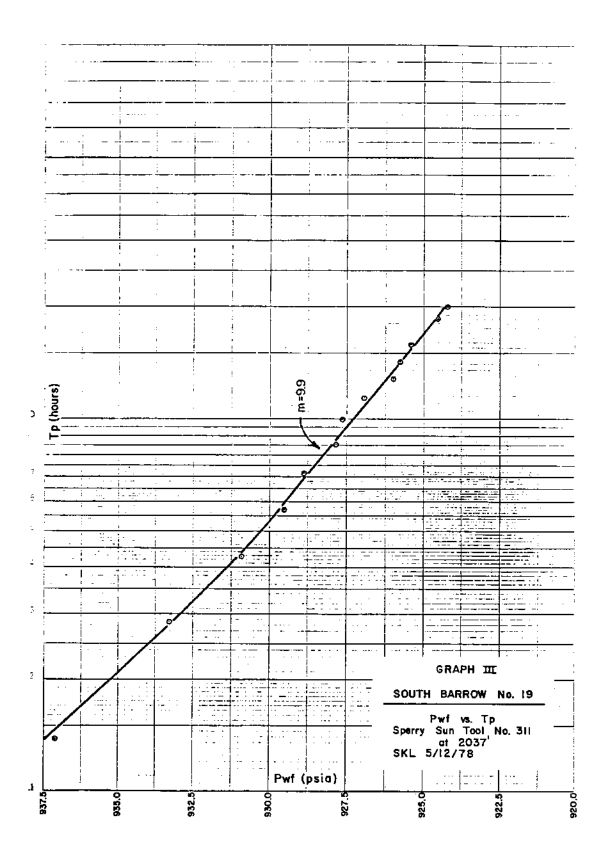
Initial Reservoir Pressure = 984 psia

Rate	Choke	Pressure	Flow Rate	<u>AP²</u>	
1	16/64	924.2 psia	1.170 M ² cF/d	114077	
2	22/64	858.5 psia	2.188 M ² cF/d	231233	
3	26/64	779.4 psia	$3.191 \text{ M}^2\text{cF/d}$	360826	
4	29/64	724.5 psia	3.687 M ² cF/d	445165	

AOF $= 7.220 \text{ M}^2\text{cF/d}$

n = .844

c = .000064062 $\frac{M^2cF/d}{ps^2}$



EXAMPLE CALCULATION III

First Drawdown - Sperry Sun Tool 311 at 2037'

I.
$$B_g = Z \frac{T}{T_{SC}} \frac{P_{SC}}{\frac{Pi-Pwf}{2}}$$
 $P_c = 336.1^{O}R$ $T_R = 1.568$ $P_R = \frac{954.1}{650.9}$ $P_R = \frac{954.1}{1.466}$

$$B_g = .882 \frac{527}{520} \frac{14.65}{954.1} = .01372$$

II.
$$\mu g = \mu g/\mu i = 0.0106 \times 1.14 = .012084$$

III.
$$C_t = SgCg + SwCw + CF = (.518 \times .00115225) + (.482 \times 3.3 \times 10^{-6}) + (3.3 \times 10^{-6}) = C_t = .0006017561$$

IV.
$$kh = \frac{28984 \text{ q } \mu gBg}{m}$$
 $q = 1170 \text{ McF/d}$
 $m = 9.9$
 $h = 16$
 $= 567.9 \text{ mdft}$ $P1hr = 927.3 \text{ psia}$
 $k = 35.49 \text{ md}$ $rw = 4.25$ "
 $0 = .208$
V. $S = 1.1513$ $\left(\frac{Pi - P1hr}{m}\right) - \log\left(\frac{k}{\theta \mu Ctrw^2}\right) + 3.2275$

$$S = .786117$$

VI. $\Delta P_S = m \times .87(S) = 9.9 \times .87 (.786117)$

$$J_{a} = \frac{q}{P_{i} - P_{wf}} = \frac{1170}{984.0 - 924.2} = \frac{19.57 \frac{McF/d}{psi}}{psi}$$

$$J_{i} = \frac{q}{(P_{i} - P_{wf})} - \Delta P_{s} = \frac{1170}{984 - 924.2 - 6.77} = \frac{22.06 \frac{McF/d}{psi}}{psi}$$

Flow Efficiency =
$$\frac{J_a}{J_1} = \frac{19.57}{22.06} = .8871$$

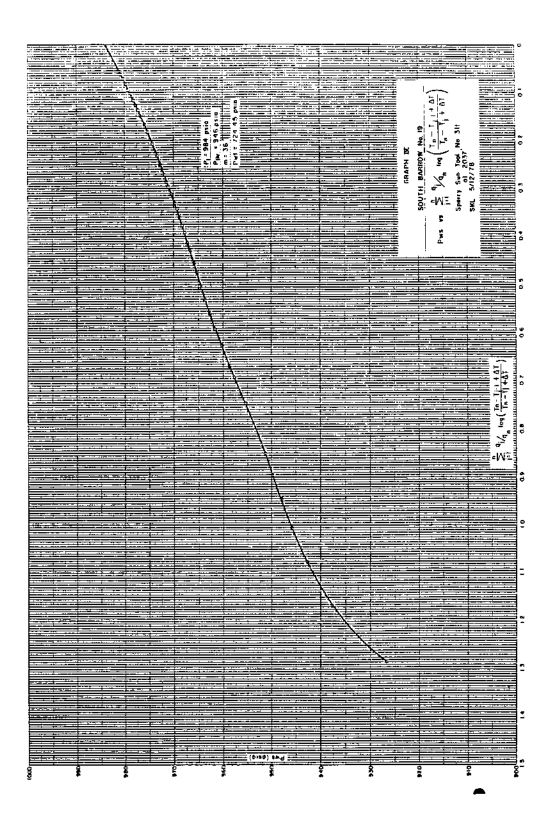
$$\frac{M = \frac{kg}{\mu g} = \frac{35.49}{.012084} = \frac{2936.94 \text{ md/CP}}{}$$

IX. Effective Wellbore Radius = rw'

$$r_w' = r^w e^{-s} = 1.936$$
 inches

X. Approximate Radius of Investigation = τ_{inv}

$$r_{inv} = \sqrt{\frac{0.00105 \text{ k T}_{D}}{0 \mu C_{t}}} = 222 \text{ ft}$$



EXAMPLE CALCULATION IV

Final Buildup - Sperry Sun Tool 311 at 2037'

I.
$$B_g = Z \frac{T}{T_{sc}} \frac{P_{sc}}{\frac{P_i - P_{wf}}{2}}$$
 $P_c = 650.9$ $T_R = 1.568$ $P_R = \frac{854.225}{650.9}$ $T_R = 1.312$

£ = .890

$$B_g = .890 \frac{527}{520} \frac{14.65}{854.225} = .015469$$

II.
$$\mu g = \mu i \times \mu g/\mu i = .0106 \times 1.12 = .011872$$

III.
$$C_t = SgCg + SwCw + CF = (.518 \times .00129052) + (.482 \times 3.3 \times 10^{-6}) + (3.3 \times 10^{-6}) = C_t = .0005606721$$

IV.
$$kh = \frac{28984 \text{ q } \mu g B g}{m}$$
 $q = 3667 \text{ McF/d}$ $m = 36$ $h = 16$ $P1hr = 946$ $Pwf = 724.45$ $rw = 4.25$ " $\emptyset = .208$

v.
$$S = 1.1513 \quad \left(\frac{P \ln r - Pwf}{m} \right) - \log \left(\frac{k}{\theta \mu C t r_w^2} \right) + 3.2275$$

$$S = 1.348$$

VI.
$$\Delta P_s = m \times .87(S) = 36 \times .87 (1.348)$$

= 42.22 psi

$$J_{a} = \frac{q}{P_{i} - P_{wf}} = \frac{3667}{984 - 724.45} = 14.128 \frac{McF/d}{psi}$$

$$J_{i} = \frac{q}{P_{i} - P_{wf}} - \Delta P_{s} = \frac{3667}{(984 - 724.45) - 42.22} = 16.873 \frac{McF/d}{psi}$$

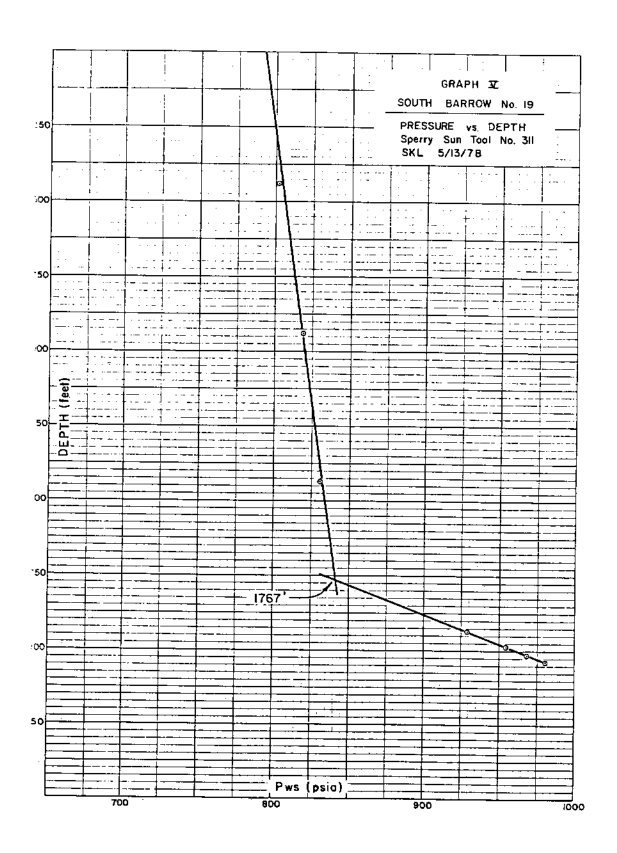
Flow Efficiency =
$$\frac{J_a}{J_i} = \frac{14.128}{16.873} = 0.837$$

$$M = \frac{kg}{\mu g} = \frac{33.89}{.011872} = 2854.6 \text{ md/CP}$$

$$r_w' = r^w e^{-s} = 1.104$$
 inches

$$r_{inv} = \sqrt{\frac{0.00105 \text{ k Tp}}{8 \mu C_t}} = 463 \text{ ft}$$

ATTACHMENT 8 Page 2



EXAMPLE CALCULATION V

Pressure Gradient Test - 5/13/78

Ā	<u>T</u>	<u>P</u>	ΔΡ	Gradient
2037	0	980.9	0	-
2012	25	968.1	12.8	.512 psi/ft
1987	25	954.7	13.4	.536 psi/ft
1937	50	929.4	25.3	.506 psi/ft
1437	500	831.0	98.4	.197 psi/ft
937	500	819.7	11.3	.023 psi/ft
437	500	802.2	17.5	.035 psi/ft
0	437	793-0*	9.2	.021 psi/ft*

^{*}Extrapolated from plot of P vs D

ATTACHMENT 10

TTT 1