SUBMIT IN T LICATE.

Form approved.

Budget	Bureau	No.	42-R142

(May 1965)	1101	TED STATES	ji €J.	٠٠. ٥٠. (طيلي) إ	str. ns o	n Buaget Bi	reau No. 42-R1425	
	DEPARTMEN		-		ise sice)		-21877	
				O.K		Ì	TION AND SERIAL NO.	
4 DD1 16 4 T16 1		OGICAL SURVI				NM-1		
APPLICATION	N FOR PERMIT	TO DRILL, I	DEEPE	N, OR PLU	G BACK	6. IF INDIAN, ALLO	TTEE OR TRIBE NAME	
DRI	LL 🗵	DEEPEN [PLUG	BACK 🗌	7. UNIT AGREEMEN		
b. TYPE OF WELL			~~		_	1	Draw Unit	
	ELL X OTHER		ZON		ULTIPLE	8. FARM OR LEASE	NAME	
2. NAME OF CLERATOR	PENROC C	OIL CORPO	RATIO	on 🗸		9. WELL NO.	-	
3. ADDRESS OF OPERATOR	P 0 D=0		. 31 -	n m -	10701		5	
4 1000000000000000000000000000000000000		wer 831, M				10. FIELD AND POO		
4. LOCATION OF WELL (Re At surface			h any Sta	ite requirements.*)	·	dcat	
At proposed prod. zon	1980' fsl,	1980' fwl				AND SURVEY O	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
					(1)	27-26	27-26S-30E	
14. DISTANCE IN MILES						12. COUNTY OR PAI	1	
10. DISTANCE FROM PROPERTY	en miles south	least of Mai		New Mexic		Eddy	N. Mex	
LOCATION TO NEAREST PROPERTY OR LEASE LIN (Also to nearest drlg.	T E. FT.	660'	10. 110.	769.91		0. OF ACRES ASSIGNED THIS WELL 320		
18. DISTANCE FROM PROP TO NEAREST WELL, DI	OSED LOCATION*		19. PROI	POSED DEPTH	20. Re	OTARY OR CABLE TOOLS	·	
OR APPLIED FOR, ON THI	IS LEASE, FT.	1,320'	(5)	16,500'	(4)	Rotary	Γ	
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)			2		22. APPROX. DATE	WORK WILL START*	
23.		(2) 2995.	5 GR	·····		Augus	t 1, 1976	
		PROPOSED CASIN	NG AND	CEMENTING PR	OGRAM (9)	•		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF C	MENT	
17-1/2"	13-3/8''			rculate to sur	face			
12-1/4"	9-5/8"	All N-8		11,000	10	00 sacks		
		4800' - 40	1				•	
		1600' - 43		10.000		e attachment		
		1500' - 47		10,800	-	pes of cement	:)	
		3100' - 53	.50#	16,500		00 sacks		
8-1/2"	7-5/8"	5700' - 39	.00#]	P-110 - SFJ	-P line	YEBECEIV		
				KE	CEL	10 - Pm		
All casing v	will be new.					E BECEIV		
				JU	L 30 -	- 11	ED	
(3) Geologic	name of surf	ace formati	on - 9	Quaternary		76 JUN 1 8 10-	erios 🦸	
					. C. C.	S. GEOLOGIGAL SURI ARTESIA, NEW MEXICO	6	
				ARTE	SIA, OFFIC	RTESIA. NEW SUP	// -	
Note: See a	ttachment for	additional	inforn	nation.		MEXICO		
(Stan in	and d	Diante	1 7	Sand				
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If	proposal is to deep	en or plu	g back, give data	on present p	roductive zone and pro	posed new productive	
zone. If proposal is to opreventer program, if any	7.	iany, give pertinent	data on	subsurface locatio	ns and meas	ured and true vertical d	epths. Give blowout	
24.	$\overline{\Omega}$							
BIGNED	Malley	TIT	LE	Pres	ident	DATE	6/17/76	
(This space for Feder	M State office use)							
550011	- 1						oL	

CINFER

THIS APPROVAL DATE

THIS APPROVAL DATE

THIS APPROVAL DATE

SUBJECT T

REQUIREN

*See Instructions On Reverse Side

EXPLECTS ACTING DISTRICT ENGINEER

NE JEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Superseder C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

perator			ROSS DR	Well No. 5	
PENROC OIL CORP. That Letter Section Township			Range	T reunty	<u> </u>
K	27	26 South	30 East	Eddy	
Actual Footage Loc					
1980	feet from the	south line and		et in motile west	line
Ground Level Elev. 2995.5	Producing For Siluro	o-Devonian	Wild		nated Arreage; 320 Arres
	e acreage dedica	ted to the subject we	ell by colored pencil o	or hachure marks on the pla	
	an one lease is nd royalty).	dedicated to the well	, outline each and ide	entify the ownership thereo	f (both as to working
		ifferent ownership is o nitization, force-pooli		have the interests of all o	owners been consoli-
[] Yes	No If ar	iswer is "yes!" type o	f consolidation		
	is ''no,'' list the	owners and tract desc	riptions which have a	ctually been consolidated	(Use reverse side of
				consolidated (by communit th interests, has been appr	
			I	CER	TIFICATION
	 		1	tained herein is	that the information con- true and complete to the ledge and belief
	i I		1	Time 2	$\overline{\Omega}$
	+			39	Jalley
	1		i I	Tonk the	resident "
	i i		NGINEER & LAC	T ste	2il Corporation 17, 1976
		2 7	STATE O		
-	980'-+⊹- - ©	11042	676 1	shown on this p	y that the well-location lat-was plotted from field surveys made by me or
	1		DAN WINEST		rision, and that the same rrect to the best of my velief.
			+		
	1 20		1	June 4, 19	
	i 	Federal		Registered Finites and or Jand Surve	
				Contificate No.	676

Penroc Oil Corporation Ross Draw Unit #5 USGS Form 9-331C 6/17/76

(6) Estimated tops of geologic markers:

Salado	-	7751	Wolfcamp	- 10,600'
Castile	-	1,5251	Atoka	- 13,450'
Delaware Lime	-	3,400'	Morrow	- 14,350
Bone Spring	-	7,300'	Mississippian Lime	- 15,8501
lst B. S. Sand	-	8,200'	Woodford	- 16,000'
2nd B. D. Sand	-	9,0001	Siluro-Devonian	- 16,135'
3rd B. S. Sand	_	10,100'		

(7) Estimated depths of anticipated water, oil, gas or other minerals:

```
Delaware Sand - 3,440 - 3,490'
                                     (gas)
                - 4,200 - 4,300
Delaware Sand
                                     (oil and gas)
Wolfcamp
               - 12,100 - 12,200'
                                     (gas)
Atoka
                - 13,500 - 13,700 '
                                     (gas)
Morrow
                - 14,350 - 14,500'
                                     (gas)
Siluro-Devonian - 16, 175 - 16, 250'
                                     (gas)
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(9) Amounts and types of cement:

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13-3/8" Estimate to circulate
375 sacks. Howco Lite w/ 1/2# Floseal/sack
300 sacks. Class C + 2% CaCl.
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9-5/8" 1000 sacks = equivalent 1200 cu. ft.
Use 450 sacks Howco Lite w/ .4 of 1% Halad 22 + 6# salt/sack.
Tail-in 300 sacks. Class H w/ .3 of 1% HR4
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7-5/8" 1200 sacks Class H w/1% Halad 14

(11) Mud Program:

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0 - 800' Fresh water w/native mud and aquagel.
800 - 11,500' Saturated brine water w/ lime
11,500 - 16,500' Brine water base medium with additives of barite, soda
ash, gel, etc., to maintain weight of 14.9 - 15.1 lbs./gal.,
viscosity 47 - 50, pH 11.9 - 12.1
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Penroc Oil Corporation Ross Draw Unit #5 USGS Form 9-331C 6/17/76

(11) Mud Program Cont'd.

Quantities and types of mud and weighting materials to be maintained shall approximate the following:

300 sacks	Bentonite
100 sacks	Soda Ash
50 sacks	Lignosulfonate (dispersant)
50 sacks	Caustic Soda
300 sacks	Lost circulation material (combination
	of nut shells, Fiber and paper)
2,000 sacks	Bulk Barite (two bins)

(12) Proposed Drillstem Tests:

Delaware	2
Wolfcamp	1
Atoka	1
Morrow	2
Siluro-Devonian	1

No cores anticipated.

Logging Program:

Compensated Density - Neutron and Forxo-Guard (Total depth up to 3400')

Gamma-Neutron - (3400' up to surface)

(13) Pressures:

Mud system to be controlled by weight and lost circulation materials well in advance of encountering expected higher than normal pressures in the Wolfcamp, Atoka, and Morrow.

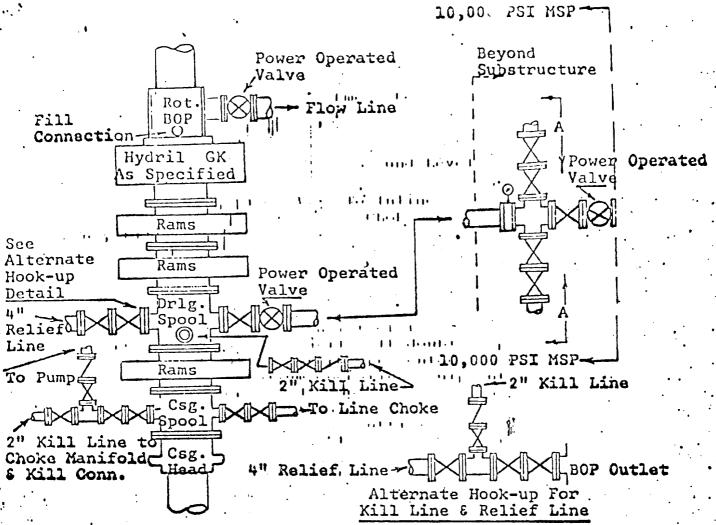
Adequate blowout preventers, hydril and hydraulic controlled Cameron choke manifold with control panel to be utilized.

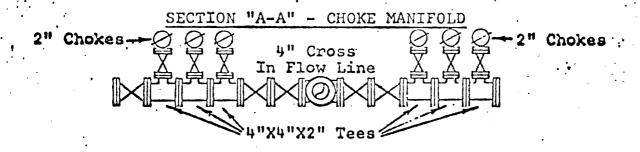
Will also have mud-gas separator.

Penroc Oil Corporation Ross Draw Unit #5 USGS Form 9-331C 6/17/76

(14) Anticipated commencement date is August 1, 1976, with duration of operations to total depth anticipated to be 90 days.

III T





Minimum assembly will consist of three hydraulically operated ram type preventers, a Hydril GK, a rotating blowout preventer, valves, chokes and connections as illustrated. The two upper ram preventers may be double or singles, open-faced flanged. In lieu of the drilling spool, the flanged outlets of the middle ram preventer, provided they are the correct size, may be used for connecting the two 4-1/16" ID flow lines. If a tapered drill string is used, extra ram preventers will be required. Minimum operating equipment for the preventers will be: (1) Air or power operated pumps, and (2) accumulator(s) with means of obtaining a fluid charge. A regulator for the Hydril will be provided. Sufficient fluid capacity in the accumulator(s) shall be available to close all the pressure operated devices at the same time plus 25 percent reserve. Hydraulic oil shall be used as the operating fluid. Seamless steel piping shall be used to connect from the closing unit to the preventers. The choke manifold and flow lines shall be supported by metal stands or reinforced concrete. The choke lines shall be anchored. No sharp bends or curves will be permitted in the flow lines from the preventers to the pits. Easy and safe access will be maintained to choke manifold at all times. The ram type preventers and hydraulically operated valves will be provided with stem extensions, universal joints if needed, and operating wheels are to extend beyond edge of derrick substructure.

SURFACE USE AND OPERATIONS PLAN

1. Existing Roads:

The proposed route to the location that will normally be used during operations is to be seen on Exhibit "A". Commencing from the town of Malaga, New Mexico, proceed south on U. S. Highway 285 approximately 12 miles then turn left, or east-northeast, and go 3 miles to El Paso Natural Gas Company plant on all weather road. Go on through the plant area, cross the Pecos River at a low water crossing and proceed due east along a wide caliche road for approximately 2-3/4 miles. (The access road from U. S. 285 is shown in red.) Turn south onto a county maintained, generally all-weather road at a small sign that indicates Gulf Federal No. 1. Proceed generally south-southeast for approximately 6 miles to the south line of Section 31, T-26-S, R-30-E. (This road is also shown in red color.) At this point turn due east down an old pipeline right-of-way road for approximately 2.7 miles and arrive at the site of Delaware producing wells drilled by Williamson, et al. The proposed location is to be midway between Williamson's No. 1 and 4 wells. (The pipeline road is noted in blue color.)

Necessary improvements to the access road indicated in blue will be discussed under Item No. 2.

2. Planned Access Roads:

Please refer to Exhibit "B" which is a compilation of portions of USGS topographic maps designated as Ross Ranch and Phantom Banks in New Mexico and Red Bluff and Orla NE in Texas. The roads indicated by the red and blue colors correspond to the same color scheme as seen on Exhibit "A".

Improvement and partial reconstruction of the road running east-west and to the well location will be necessary. It is planned to grade the total length, cut a drainage ditch along one side with required diversion drainage to keep water off the road as much as possible. Road will be kept to the normal 12 foot width with no more than three turnouts made.

Along the south line of Section 28, there exists a bad washout from existing drainage cut and previous washing rains. The approaches from each side will have to be beveled with removed dirt placed over a probable 36 inch diameter tin culvert. Gravel to be placed on each approach and over the roadbed crossing the tin culvert. Approximate location of the tin culvert is noted on Exhibit "B" by the pink color.

A new barbed wire fence has recently been constructed either immediately east or west of the above discussed tin culvert area. It traverses in a north-south direction. It will probably require a wide cattleguard on one side or the other of the swinging gate that will adequately carry anticipated loads.

3. Location of Existing Wells:

Refer to Exhibit "C". All wells within the prescribed two-mile radius are shown.

4. <u>Location of Tank Batteries</u>, Production Facilities, and Production, Gathering, and Service Lines:

This Operator does not own or control any facilities of any nature at this proposed location.

However there exists a pump jack on Williamson et al No. 4 well in the NW/4 Section 27 and a 210 barrel oil tank is positioned immediately west of the wellhead on the west edge of the pad. Line heaters and separators are located on the pads of wells No. 1 (SW/4 Section 27); No. 2 (W/2 of Section 34); and No. 4 (NW/4 Section 27). All flow lines are on the surface.

El Paso Natural Gas Company has gathering facilities for the three Williamson wells which primarily are located between wells No. 1 and 2 and are fenced. A buried gas gathering line is indicated in orange on Exhibit "C".

After the proposed well is drilled, all pits will be cut, covered and leveled and all debris removed. If a dry-hole is encountered, the pad and roads will be restored according to prescribed regulations.

5. Location and Type of Water Supply:

Fresh water to be obtained from a water well drilled by Williamson on the northwest corner of the No. 4 well pad provided it will produce sufficient water. At this writing it is untested. Otherwise all fresh and brine water will be hauled by tank truck from nearest commercial source. (The above mentioned water well is indicated by a blue circle adjacent to the No. 4 well.) See Exhibit "C".

6. Source of Construction Materials:

If memory serves correctly, there is a source of gravel in the SW/4 Section 27 in an existing pit which can be used on the pad and culvert crossing. If not, there exists several gravel pits approximately 4 miles northwest. Necessary arrangements will be made.

7. Methods for Handling Waste Disposal:

In addition to reserve pits, disposal pits will be dug adequately deep in order that all waste and garbage can be covered by not less than 24 inches of overburden.

Reusable drilling fluids will be tanked and sold or used in other wells. Test tank facilities will be utilized to catch and store any oil produced.

8. Ancillary Facilities:

No camps or landing strips planned.

9. Well Site Layout:

Refer to Exibit "D".

10. Plans for Restoration of the Surface:

If a producing well, the procedure as mentioned in Item 4 will be followed to cut, cover, and level all pits and carefully remove all debris.

In the event of a dry hole, the same procedure would be followed, plus doing all work required by regulations.

In this case it would appear that only the pad and vicinity might have to be ripped and seeded inasmuch as the improved portion of the road already existing should be left intact for pumper and rancher use. This is the route they already use. Also in this case, about the only new area of disturbance will be the pad and pits.

11. Other Information:

The area varies from gentle rolling to hilly and uneven. Several draws and gullies incise the surface following the drainage patterns. Quaternary gravels are most prevalent particularly on the hills and slopes with soil of a clayey to gyp nature in the lower areas.

Vegetation is that adapted to arid areas and sparse. Very little grass is present.

Mostly all ranch country that supports a very limited number of cattle.

12. Lessee's or Operator's Representative:

Sterling J. Talley - Penroc Oil Corporation P. O. Drawer 831 Midland, Texas 79701

Phone: (915) 683-1861

13. See Attached Statement.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by

PENROC OIL CORPORATION

and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date

June 17, 1976

PENROC OIL CORPORATION

