SIZE OF HOLE

7-7/8"

12 - 1/4

SUBMIT IN TRIPLICATES

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

reverse side)

SUBJECT TO COMPLIANCE WITH ATTACHED.

65 Cu.ft.Class B Circ.to Surf.

537 Cu.ft.Class B Circ.to Surf.

1.18 Cu.ft./sack,100% excess on surface casing and 60% on prod. casing, at 1.83 Cu.ft./sack.

GENERAL RECURRENTS

VG-8612-1101

GEOLOGICAL SURVE	
	110 DAC

6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK NAVAJO 7. UNIT AGREEMENT NAME 1a. TYPE OF WORK PLUG BACK DEEPEN DRILL X b. TYPE OF WELL S. FARM OR LEASE NAME SINGLE ZONE MULTIPLE WELL X SALAZAR NAVAJOCITO 2. NAME OF OPERATOR 9. WELL NO. BLACK OIL, INC. 2 3. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT P.O. Box 537, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) NOSE ROCK EXHHOS 11. SEC., T., R., M., OR BLK AND SURVEY OR AREA At surface 380' FSL, 990 FWL APR 01 1987 Sec. 10, T20N, R12W At proposed prod. zone 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST GENERAL OF LAND MANAGEMENT 12. COUNTY OR PARISH | 13. STATE FARMINGTON RESOURCE AREA New Mexico McKinley 25 Miles north of Crownpoint, New Mexico NO. OF ACRES ASSIGNED TO THIS WELL Joint W/1, 3 16. NO. OF ACRES IN LEASE 16. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drig. unit line, if any) 330 ' South AC 20 17, 269, 14 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS DISTANCE FROM PROPOSED LOCATION®
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 66(2300' 6601 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 6143 GR This action in expless to seconds and March 5,1987 DRILLING OPERATIONS AUTHORIZED ARE procedure racial pursuant to 43 CFR 3105.4. 23.

SETTING DEPTH

200'

2300'

Will drill 12-1/4" hole to 200' and set 200' of 8-5/8" 24# J-55 casing, cemented with 165 cu. ft. of Class B cement, circulated to surface. Will drill 7-7/8" hole to 2300' and set 2300' of 5-1/2" 17# J-55 casing and cement with 637 cu.ft. of Class B cement circulated to surface. Circulating medium will be with clear water, natual mud and water loss control additives. No abnormal pressures or temperatures are anticipated. No gas is present in producing wells nearby. Will run induction and density logs. Blowout preventer schematic is attached; will use a 3000 PSI rated Reagan blatter type annular preventor. A good supply of mud will be on hand to control well as needed.

Surface Formation - Clays and Sand. (Menefee) ESTIMATED TOPS: 1060' Point Lookout -

1200' Top Mancos -20651 Hospah -

WEIGHT PER FOOT

24# J-55

17# J-55

SIZE OF CASING

8-5/8"

5-1/2"

2180' IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive Oil Sand zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

preventer program, if any			
signed / Sillie (1.1865 TITL	President	DATE January 29, 1987
(This space for Federal or Si	ate office use)	APPROVAL DATE	APPROVED AS AMENDED
APPROVED BY	16/1/22 1987		
CONDITIONS OF APPROVAL, IF AN	** 000 000 000 000 000 000 000 000 000	WMOCC	ActingAREA MANAGER
OF A	*See Instruc	tions On Reverse Side	-

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator		All distances	Leas				Well No.	
BLACK OIL, INC. SALAZAR NAVAJOCIT			VAJOCITO	0	2			
Unit Letter	Section	Township	1	Range	County			
M	10	20	N	15/4		McKinley		
Actual Footage Loc	ation of Well:			000		Wes:	+	
3 8 0	feet from the	South	line and	990 f	eet from the	es	line Dedicated Acreage:	
Ground Level Elev. 6113	Producing For		P001	OSE ROCK	EXF		40 Acres	
	Hospit	<u>n</u>				e marks on th	e plat helow	
1. Outline th	e acreage dedica	ted to the su	bject well by	colored pencii	Of Bachur	Je.	nt W11,3	
interest ar	nd royalty).						ereof (both as to working	
3. If more the dated by o	an one lease of d communitization, u	ifferent owner nitization, for	ship is dedic ce-pooling.e	ated to the well	i, have the	e interests of	all owners been consoli-	
Yes	_	nswer is "yes					1 (7)	
this form i	f necessary.)			<u></u>			ated. (Use reverse side of	
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.								
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