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DEPARTMENT OF THE INTERROR versus sides GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS ON WELLS  (100 not use this force for proposed to the control of the c	Form 9-331	UNITED STAT	TES SUBMIT IN TRIPLICATE	Budget Bureau No. 42-R1424.
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for congeniate to deling to deling to despense or plug back to a different reservoir.    Court	DEI		INIERIOR verse side)	J. LEASE DESIGNATION AND ADDIAG
(Do not use this form for proposed, details or to despend a proposal, and the control of the con				
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Only Will Will and Other Man State College of State of College of State of College of Co	(Do not use this form f	or proposals to drill or to dee APPLICATION FOR PERMIT-	pen or plug back to a different reservoir. —" for such proposals.)	NAVAJO /
S. PARM OR LEAST NAME  2. HALF OF OFFICE TO SET TO SET THE PROOF OF SET TO SET THE PROOF OF			J	7. UNIT AGREEMENT/ NAME
BLACK OIL, INC.  3. ADDRESS OF OFFRATOR  P.O. BOX 537, FARNINGTON, NM 87499  10. PRICE IVED  11. PRICE IVED  12. PRICE IVED  13. ELEVATIONS (Show whether one, re. on. etc.)  14. PRINTIP NO.  15. ELEVATIONS (Show whether one, re. on. etc.)  16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data  Notice of Inventions of Inventions of Notice, Report, or Other Data  Notice of Inventions of Cherry state all pertinent details, and size pertinent dates, including catholic and pertinent dates, including catholic form).  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8". hole to 2160 feet. The well was logged.  13. I hereby certify that the torresingle type and correct  SIGNED AMA AND TOOL OR WILLOWS THE ADDRESS OF THE PRICE THE PR	OIL V GAS	<u> </u>		
P.O. BOX 537, FARMINGTON, NM 87499 P.O. BOX 547, FA				
7.0. BOX 537, FARMINGTON, NM 87499  14. Increase of vertices when the least of clearly and in accordance with any State requirements.  15. PERMIT NO.  16. ELEVATIONS (Show whether PS AT BILL SECTIVED)  17. PERMIT NO.  18. ELEVATIONS (Show whether PS AT BILL SECTIVED)  18. ELEVATIONS (Show whether PS AT BILL SECTIVED)  19. Co-Now-INK  19. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data  SCHEROURE THEAT  SHOT ON ACCURE THE THEAT  SHOT ON ACCURE THE THEAT  SHOT ON ACCURE THE SHOT OF EAST ON A CHERT CARRY OF TANKS  (Other)  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We comented the casing with 140 sacks of Class B  neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8". hole to 2160 feet. The well was logged.  18. I bereby certify that the toreofunds true and correct  SIONED ACCURETY THE SHOT OF T				
Secretive water in below 990' FWL, 380' FSL  JUN 11 1987  11. PERMIT NO.  15. ELEVATIONS (Show whether per per get of the street		(T)(C)(D)( )(T)(C)(D)		2
See suffices  See suffices  11. Person No.  11. Person No.  11. Elevations (Show whether pr. 12. Co. 1	P.O. BOX 537, FARM	10. FIELD AND POOL, OR WILDCAT		
14. PERMIT NO.  15. ELEVATIONS (Show whether pp. pt. on. 962) AND MANAGEMENT 16.  Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data  NOTICE OF INVENTION TO:  THEST WATER SHUP-OFF PRACTURE TREAT SHOT OR ACIDIEN BEFAIR WELL (Other) 17. DESCRIBE PROFORM ON CONFLICTED OF EMPLOY SHARE All pertinent details, and give pertinent date, including estimate and sones pertinent to this work.)  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8". hole to 2160 feet. The well was logged.  18. I hereby certify that the toregraph true and correct SIGNED Committed the true return of the surface. The well was logged.  18. I hereby certify that the toregraph true and correct SIGNED Committed the true return of the surface. We then drilled a 7-7/8".  18. I hereby certify that the toregraph true and correct SIGNED Committed the surface. The well was logged.  18. I hereby certify that the toregraph true and correct SIGNED Committed the surface.  19. June 10, 1987  June 10, 1987  June 10, 1987	4. LOCATION OF WELL (Report 1) See also space 17 below.) At surface 990	)' FWL, 380' FSL	RECEIVED	11. SEC., T., R., M., OR BLK. AND
18. SEVANDES CORD AND ANAGEREMENT MCKINLEY New Mexic 14.0 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent report of:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ARRANDOM*  REPAIR WELL COMPLETE ARRANDOM*  (Other) SHOOTING OR ACCIDENT REPORT OF:  THE WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ARRANDOM*  (Other) SHOOTING OR ACCIDENT REPORT OF REAL OR ALTER CASING MULTIPLE COMPLETE ARRANDOM*  (Other) SHOOTING OR ACCIDENT REPORT OF REAL OR ALTER CASING MULTIPLE COMPLETE OF REAL OR ARRANDOM*  (Other) SHOOTING OR ACCIDENT REPORT OF REAL OR ALTER CASING MULTIPLE COMPLETE OF REAL OR ARRANDOM OR ACCIDENT			JUN 1 1 1987	10-20N-12W
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PULL OR ALTER CLSING  MULTIPLE COMPLETE  ARANDOM*  (Other)  17. DEFECTIVE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of security and content to this work.)*  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8". hole to 2160 feet. The well was logged.  18. I bereby certife that the toregling is true and correct signed Admin Surface Complete C	1.1 DEDAUT NO.	15. ELEVATIONS (Sh	low whether DF, RT, GR, etc.)	
NOTICE OF INTENTION TO:  TEST WATER SHOT-OFF FRACTURE TREAT SHOOT OR ACIDIZE (Other)  17. DESCRIPTOR THEATMENT This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8". hole to 2160 feet. The well was logged.  18. I bereby certify that the foregoing/s true and correct SIGNED August Aug	14. PERMIT NO.	61	43 GR PUREAU OF LAND MANAGEMENT	McKinley New Mexico
TEST WATER SHOT-OFF TEST WATER SHOT-OFF TEST WATER SHOT-OFF TEAT  MULTIPLE COMPLETE ABANDON* CHANGE PLANS CHA	16. CI	neck Appropriate Box To	Indicate Nature of Notice, Report, or	Other Data
FILL OR ALTER CASING SHOOT OR ACIDIZE SH	NOTICE	OF INTENTION TO:	SUBSE	QUENT REPORT OF:
PRACTURE TREAT SHOOT ON ACIDIZE ADANDON'S CHANGE PLANS CH	THE WARD CHUT-OFF	PULL OR ALTER CASIN	WATER SHUT-OFF	REPAIRING WELL
ABADON' CHANGE PLANS (Other)  17. DESCRIBE PROPOSED ON COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sonce pertinent to this work.)  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8" hole to 2160 feet. The well was logged.  18. I hereby certify that the together's true and correct signed.  TITLE President  DATE June 10, 1987		MULTIPLE COMPLETE	FRACTURE TREATMENT	<del>-</del>
(Other)  (Completion of Report results of multiple completion of Neil Completion of Recompletion of Report and Long form.)  17. DESCRIBE PHOTOCRA OR CONTENTED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or the new ork.)  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8" hole to 2160 feet. The well was logged.  18. I hereby certify that the foregoing is true and correct SIGNED August 11 June 10, 1987.  TITLE President DATE June 10, 1987.		ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
17. Describe Proposed on Conflicts of Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some perposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*  This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8" hole to 2160 feet. The well was logged.  18. I hereby certify that the foreign is true and correct sign with a surface of the contract of the of the con	REPAIR WELL	CHANGE PLANS	To	ts of multiple completion on Well
This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8" hole to 2160 feet. The well was logged.  18. I hereby certify that the foreign is true and correct SIGNED Author Title President  TITLE President  DATE June 10, 1987	(Other)		Completion or Recom	pletion Report and Log form.)
This well was spud on June 6th, 1987. We drilled a 12-1/4" hole to 200' and ran 200' of 8-5/8" J55 24# surface casing. We cemented the casing with 140 sacks of Class B neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8" hole to 2160 feet. The well was logged.  18. I hereby certify that the foregoing is true and correct signed    TITLE President DATE June 10, 1987	proposed work. It wen	LETED OPERATIONS (Clearly states directionally drilled, give states	ubsurface locations and measured and true vert	ical depths for all markers and zones perti-
neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8".  hole to 2160 feet. The well was logged.  18. I hereby certify that the foregoing is true and correct SIGNED TITLE President  DATE  June 10, 1987			20.2//11.1-	1. to 200' and ran 200'
neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8".  hole to 2160 feet. The well was logged.  18. I hereby certify that the foresologies true and correct  SIGNED TITLE President  DATE DATE FOR RECORD	This well was spu	d on June 6th, 198	37. We drilled a 12-1/4 no.	Te to 200 and ran 200
neat cement (165 cu.ft.), with good returns to the surface. We then drilled a 7-7/8".  hole to 2160 feet. The well was logged.  18. I hereby certify that the foresologies true and correct  SIGNED TITLE President  DATE DATE FOR RECORD	of 8-5/8" J55 24#	surface casing.	We cemented the casing with	140 sacks of Class B
hole to 2160 feet. The well was logged.  18. I hereby certify that the foregoing is true and correct  SIGNED TITLE President  DATE  DATE  PRESIDENT  DATE  DATE  DATE  PRESIDENT  DATE  PRESIDENT  DATE  DATE  DATE  PRESIDENT  DATE  DATE	01 0 570 522 (165	on ft ) with good	d returns to the surface. W	e then drilled a 7-7/8".
18. I hereby certify that the foregoing is true and correct SIGNED Run Land TITLE President  DATE DATE PRESIDENT TITLE PRESIDENT PRESIDE				
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18. I hereby certify that the foregoing is true and correct  SIGNED TITLE President  DATE  DATE  DATE	,			
SIGNED AUG SIGNED President DATE SURE 10, 1907	<u> </u>	•		
SIGNED AUG SIGNED President DATE SURE 10, 1907	e.	1. 1. 10		
SIGNED AUG SIGNED President DATE SURE 10, 1907	· / ·			
SIGNED AUG SIGNED President DATE SURE 10, 1907	18. I hereby certify that the f	oregoing is true and correct		Tuno 10 1087
SIGNED Z	1 Bleec 1	1262	TITLE President	DATE Julie 10, 1907
			Ar	MEPTED FOR REPORT

TITLE \_

NOVICE
\*See Instructions on Reverse Side

FARSHIPPINE RESOURCE MILE

Form 9-331 (May 1963)	UNITED STATE  PARTMENT OF THE	(()that instructions on	
	8612-1101		
	NOTICES AND REPO	ORTS ON WELLS  or plug back to a different reservoir.  for such propossis.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NAVAJO
1.			7. UNIT AGREEMENT NAME
WELL X WELL  2. NAME OF OPERATOR	OTHER		8. FARM OR LEASE NAME
BLACK OIL, INC.		· /	SALAZAR NAVAJOCITO
3. ADDRESS OF OPERATOR			9. WELL NO.
•	ARMINGTON, NM 87499	BECEWED	2 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report See also space 17 below.) At surface	location clearly and in accordance 990' FWL, 380' FSL	with any State requirements.	NOSE ROCK
At surface	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JUN 1 1 1997	11. SEC., T., R., M., OR BLK. AND
		<b>3011 X X 1</b> 337	Sec. 10,T20N, R.12W
		PUREAU OF LAND MANAGEMENT	
14. PERMIT NO.	15. BLEVATIONS (Show 6143 GR	whether mark groter ESOURCE AREA	12. COUNTY OR PARISH 13. STATE
			McKinley   New Mexico
16.	heck Appropriate Box To In	dicate Nature of Notice, Report, o	r Other Data
NOTICE	OF INTENTION TO:	SUBS	EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	· ABANDON*	X SHOOTING OR ACIDIZING	, ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)(Note: Report resu	ilts of multiple completion on Well
(Other)  17. DESCRIBE PROPOSED OR COM. proposed work. If well nent to this work.) *	PLETED OPERATIONS (Clearly state a is directionally drilled, give subsu	Il nortinent details and give nortinent day	mpletion Report and Log form.) tes, including estimated date of starting any tical depths for all markers and zones perti-
This well was sp	oud on June 6th, 1987	. We drilled a 12-1/4" h	nole to 200' and ran 200'
of 8-5/8" J55 24#	surface casing. We	e cemented the casing with	n 140 sacks of Class B
neat cement (165	cu.ft.), with good r	eturns to the surface. W	We then drilled a 7-7/8"
hole to 2160 feet	. The well was logg	ged. We now intend to plu	ig and abandon the well.
In accordance wit	th your verbal instru	ctions, we will place cem	ment plugs as follows:
2260' (TD) to 215	50'. 110 feet (48 cu.	ft.) 41 sacks of Class B	neat cement,
		of Class B neat cement,	
250' to surface, 2		94 sacks of Class B neat	cement.
, ,	·		
			UNI 71967
	7	. 1	
18. I hereby certify that the f	oregoing is true and correct		APPROVED

June 10, 1987 President SIGNED (This space for Federal or State office use) APPROVED BY \_\_\_\_\_\_ CONDITIONS OF APPROVAL, IF ANY: TITLE \_ FARMINGTON RESOURCE AREA \*See Instructions on Reverse Side