Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STATE EPARTMENT OF THE BUREAU OF LAND MAR	E INTERIO		
SUNDR'	Y NOTICES AND RE	PORTS OF	N'AVEIRISOM	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
1.		88 MAY	-3 PM 1: U/	7. UNIT AGREEMENT NAME
OIL X GAS WELL	OTHER		OH RESOURCE AREA	NA
NAME OF OPERATOR		FARMING	TOH. NEY MEXICO	8. FARM OR LEASE NAME
Black Oil, Inc.				Salazar Navajocito
	armington,NM 87499			4. WELL NO.
·	location clearly and in accorda-	nce with any Sta	ite requirements.*	10. FIELD AND POOL, OR WILDCAT
	950' FSL & 910' FWI			Nose Rock- Hospah Ext.
		_		11. 3EC., T., E., M., OR BLE, AND
			•	SURVEY OR ARMA
				Sec. 10, T20N, R12W
PERMIT NO.	15. ELEVATIONS (Sho	ow whether DF, RT,	, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	6145	5 3 R		McKinley N.M.
٠. ح	heck Appropriate Box To	Indicate Nati	ure of Notice Report	or Other Data
	OF INTENTION TO:	marcare rigit		SEQUENT REPORT OF:
_	- -1	·	ž o b	
TEST WATER SHUT-OFF	PCLL OR ALTER CASING	,	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE REPAIR WELL	ABANDON® CHANGE PLANS		SECOTING OR ACIDIZING	ABANDONMENT*
(Other)	CHANGE PLANS		(Other)(Norm: Report_res	suits of multiple completion on Well outpletion Report and Log form.)
DESCRIBE PROPOSED OR COMP	LETED OPERATIONS (Clearly state is directionally drilled, give suit	e all pertinent de baurface locations	etails, and give pertinent da and measured and true ve	ates, including estimated date of starting any retical depths for all markers and zones perti-
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instruction follows: 2340' The plug No. 2, 30 sa	8" hole to 2316' assity, cyberlook, assity, sands were found.	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne	e following open on/SFL-GR. We tontend to plug an 8 @ 10:15 a.m. 47 cu.ft. class at, 260' to surf	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instructio follows: 2340' T Plug No. 2, 30 sa	8" hole to 2316' and sity, cyberlook, and sands were found. One from Steve Mason C.D., Plug No. 1, 40 acks @ 35 cu.ft. class 'B' neat,	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne	e following open on/SFL-GR. We tontend to plug an 8 @ 10:15 a.m. 47 cu.ft. class at, 260' to surf	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instructio follows: 2340' T Plug No. 2, 30 sa sacks @ 112 cu.ft	8" hole to 2316' and sity, cyberlook, and sands were found. In steve Mason Ste	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We tontend to plug an 8 @ 10:15 a.m. 47 cu.ft. class at, 260' to surf	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* We drilled a 7-7/neutron/form. der to 2340'. No oil verbal instruction follows: 2340'. Plug No. 2, 30 sassacks @ 112 cu.ft	8" hole to 2316' and sity, cyberlook, and sands were found. One from Steve Mason S.D., Plug No. 1, 40 acks @ 35 cu.ft. class 'B' neat, and correct The state and correct The sta	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We to the intend to plug and the second of t	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instruction follows: 2340' T Plug No. 2, 30 sa sacks @ 112 cu.ft	8" hole to 2316' and asity, cyberlook, and sands were found. one from Steve Mason C.D., Plug No. 1, 40 acks @ 35 cu.ft. class 'B' neat, and correct the contract of the contra	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We to the intend to plug and the second of t	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* We drilled a 7-7/neutron/form. der to 2340'. No oil verbal instruction follows: 2340'. The Plug No. 2, 30 sassacks @ 112 cu.ft. I hereby certify that the for SIGNED	egoing is trace and correct (State office use)	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We to the intend to plug and the second of t	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instruction follows: 2340'. The plug No. 2, 30 satisfies a sacks @ 112 cu.ft. I hereby certify that the for SIGNED	egoing is trace and correct (State office use)	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We to the intend to plug and the second of t	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95
DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* We drilled a 7-7/ neutron/form. der to 2340'. No oil verbal instruction follows: 2340'. The plug No. 2, 30 satisfies a sacks @ 112 cu.ft. I hereby certify that the for SIGNED (This space for Federal or SAPPROVED BY	'8" hole to 2316' and sity, cyberlook, and sands were found. One from Steve Mason C.D., Plug No. 1, 40 acks @ 35 cu.ft. class 'B' neat, and correct The state office use) The state office use)	nd ran the nd inducti We now i n on 5/1/8 0 sacks @ ass 'B' ne 10.0 ppg m	e following open on/SFL-GR. We tontend to plug and 8 @ 10:15 a.m. 47 cu.ft. class eat, 260' to surfued between plugs	hole logs, compensated hen drilled a 7-7/8" hole d abandon the well per Plugs were placed as 'B' neat, 1260': ace: Plug No. 3, 95