Form 9-331a (Feb. 1951) 1 Dedfern & Herd		Form Approved.
1 Fionser Frod. (SUBMIT	IN TRIPLICATE)	Land Office Canta Fe
1 File UNIT	ED STATES	Lease No. 2 010063
DEPARTMENT	T OF THE INTERIOR	Unit
	GICAL SURVEY	
J2323	SICAL SUITVE!	
SUNDRY NOTICES A	11	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOT SUBSEQUENT REPORT OF ALTERI	_ adi ta
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	1. 15 Na IC N VI P
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABAND	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	υ · · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO ABANDON WELL		JUL 27
		R DATA) U S. GEOLOGICAL SU
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER	L.A.MINGTON, HELL
	July 16	, 19 .62
Fasin - Dakota County or (County or)	Subdivision)	(State or Territory)
The elevation of the stocked above above sea leve	elis 5680 ft	
	71 10 113818181911 1C.	
DETAIL	C OF WORK	
	S OF WORK	
(State names of and expected depths to objective sands; show sizes, ing points, and all oth	, weights, and lengths of proposed cas ner important proposed work)	
(State names of and expected depths to objective sands; show sizes.	weights, and lengths of proposed cases important proposed work) 12 1/4" hole to 205', set at 203' R.K.B. cer 30 A.H. 4-19-62. Dril -55, 6Rd, STSC, CF&I (cel. 75 ax Incor Seat	ran 6 jts 8 5/8" 0.D. mented w/125 ax plus lled 6 3/4" hole to sag., T.E. 6342.96' P.O.B. 4:10 PM; 100 ax 125 gel = 0.B. RECEIVED
(State names of and expected depths to objective sands; show sizes ing points, and all oth dided 12:00 Midnight 4-18-62. Drilled, J-55, 8Pd, ST&C cag., T.E. 190.53' saccing good cement to surface P.O.B. 5:30', ran 197 jts 4 1/2" O.D., 10.5%, Jat 6326 R.K.B. cemented w/100 sx 8% ganted second stage through Baker two stages and second stages through Baker two stages are saccing to the saccing through Baker two stages are saccing through the saccing through through the saccing through through the saccing through the saccing through the saccing	weights, and lengths of proposed caser important proposed work) 12 1/4" hole to 205", set at 203" R.K.B. cases at	ran 6 jts 8 5/8" 0.D. mented w/125 ax plus lled 6 3/4" hole to sag., T.E. 6342.96' P.O.B. 4:10 PM; l00 ax 125 gel 5 0.B. RECEVED VUL 24 1962 OIL CON. COM.
(State names of and expected depths to objective sands; show sizes, ing points, and all other depths are supported by the support of the surface of the surf	weights, and lengths of proposed caser important proposed work) 12 1/4" hole to 205", set at 203" R.K.B. cases at	ran 6 jts 8 5/8" 0.D. mented w/125 ax plus lled 6 3/4" hole to sag., T.E. 6342.96' P.O.B. 4:10 PM; l00 ax 125 gel 5 0.B. RECEVED VUL 24 1962 OIL CON. COM.
State names of and expected depths to objective sands; show sizes ing points, and all oth ided 12:00 Midnight 4-18-62. Drilled, J-55, 85d, ST&C cag., T.E. 190.53's EaCl good cement to surface P.O.B. 5:30', ran 197 jts 4 1/2" O.D., 10.5%, Jac 6326 R.K.B. cemented w/100 sx 8% gented second stage through Baker two stages through Baker two stages and stages through Baker two stages and stages through Baker two stages are stages through Baker two stages are stages and stages through Baker two stages are stages and stages are stages are stages and stages are stages and stages are stages and stages are stages are stages are stages and stages are st	weights, and lengths of proposed caser important proposed work) 12 1/4" hole to 205", set at 203" R.K.B. cases at	ran 6 jts 8 5/8" 0.D. mented w/125 ax plus lled 6 3/4" hole to sag., T.E. 6342.96' P.O.B. 4:10 PM; l00 ax 125 gel 5 0.B. RECEVED VUL 24 1962 OIL CON. COM.

Title Consulting Engineer