Forn (A)	n 9- 8 oril 19	81 b 52)	
	36)	
	-		
	7		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
	٠				
Allettee					
14-20-603-105					
Lense No.					

NOTICE OF INTENTION T	TO DRILL		SUBSEQUENT	REPORT OF WATE	R SHUT-ØFF	
OTICE OF INTENTION T			ii -		ring or acidizing	
OTICE OF INTENTION T			SUBSEQUENT	REPORT OF ALTER	RING CASING	
OTICE OF INTENTION T	TO REDRILL OR REP	AIR WELL	SUBSEQUENT	REPORT OF REDR	ILLING OR REPAIR	
OTICE OF INTENTION T	TO SHOOT OR ACIDIZ	ZE	II	REPORT OF ABAN		
OTICE OF INTENTION T	TO PULL OR ALTER	CASING	SUPPLEMEN	TARY WELL HISTOR	Y	
OTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABO)	VE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTH	ER DATA)	(
				Decembe	er 20	62
150		660	***	ndft.		30
ell No.	is located		(၁)	ndft.	from $\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of $:$	sec
SW/4, Sec. 3	30	T30M, R18W		MPM		
(14 Sec. and Sec. 1 Rattlesnake		(Twp.) San Ju	(Range) san County	(Meridian	New Mexico	
(Field)			or Subdivision)		(State or Territory)	
ate names of and expe	ected depths to object	DETA	ILS OF WO	RK engths of proposed (casings; indicate muddi	ng jobs, coment
efer to Motica	ected depths to obje	DETA ctive sands; show si ing points, and all ion to Abar	ILS OF WO	RK engths of proposed work) lated 12-11	-62. ID of we	11 320.
efer to Motico n Dekota form	ected depths to object of Intent ation. 5 1	DETA ctive sands; show si ing points, and all ion to Abar /2" casing	ILS OF WO	RK engths of proposed proposed work) ated 12-11- 950° and co	casings; indicate muddi -62. TD of we emented to sur	11 320.
efer to Motico n Dakota form	e of Intent ation. 5 1 ugged and a	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu	ILS OF WO izes, weights, and leather important g adon Well d landed at 2-13-62 as	RK engths of proposed proposed work) lated 12-11- 950' and confollows:	emented to sur	11 320.
State names of and expe efer to Hotice n Dakota form BTD 923'. Plo	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surface	emented to sur	11 320.
efer to Motico n Dekota form	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed proposed work) lated 12-11- 950' and confollows:	emented to sur	11 320.
efer to Motico n Dekota form	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surface	emented to sur	11 320.
efer to Motico n Dakota form	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surface	emented to sur	1 1962
efer to Motico n Dakota form	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surface	top DEC 2	1 1962
efer to Motica n Dakota form	ected depths to object e of Intent ation. 5 1 ugged and al 30 sacks 10 sacks	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu	ILS OF WO lzes, weights, and le other important g adon Well d landed at 2-13-62 as ag from 923 ag from 80	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surface	top DEC 2	1 1962 N
efer to Hotice A Dakota form STD 923'. Pla	e of Intent ation. 5 1 ugged and a 30 sacks 10 sacks A regula	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cament plu cament plu tion dry ho	ILS OF WO	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surfacewas set in	top DEC 2	1 1962 N. Com.
I understand that the	e of Intent ation. 5 1 ugged and a 30 sacks 10 sacks A regula	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu tion dry ho	ILS OF WO izes, weights, and leather important gradon Well de landed at 2-13-62 as ag from 923 ag from 800 be marker	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surfacewas set in	top DEC 2	1 1962 N. Com.
I understand that the Company	ected depths to object to object to intent ation. 5 1 ugged and a 30 sacks 10 sacks A regula	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cament plu cament plu cament plu tion dry ho streesive approval Oil Company	ILS OF WO izes, weights, and leather important gradon Well de landed at 2-13-62 as ag from 923 ag from 800 be marker	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surfacewas set in	top DEC 2	1 1962 N. Com.
I understand that the Company	ected depths to object to object to one of Intentation. S 1 ugged and a 30 sacks 10 sacks A regula	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu tion dry ho st receive approval Oil Company	ILS OF WO izes, weights, and leather important gradon Well de landed at 2-13-62 as ag from 923 ag from 800 be marker	RK engths of proposed roposed work) lated 12-11- 950' and confollows: I' to 700'; I' to surfacewas set in	top DEC 2	1 1962 N. Com.
I understand that the Company	octed depths to object of Intentation. 5 1 ugged and a 30 sacks 10 sacks A regula despise of week must continents 1 and 2 and 3 and	DETA ctive sands; show si ing points, and all ion to Abar /2" casing bandoned 12 cement plu cement plu tion dry ho st receive approval Oil Company	ILS OF WO izes, weights, and leather important gradon Well de landed at 2-13-62 as ag from 923 ag from 800 be marker	RK engths of proposed roposed work) lated 12-11- 950' and confollows: l' to 700'; l' to surfactor was set in	top DEC 2	1 1962 N. Commenced.