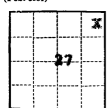
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	8.4	inta	Pe_
Loaso	No	ST	078	562
Unit .				

NOTICE OF INTENTION TO DRILL.		SUBSEC	UENT REPORT OF WATER	SHUT-OFF	, , le a la
NOTICE OF INTENTION TO CHANGE	l il	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO CHANGE PEARS			UENT REPORT OF ALTERI	10.0	
OTICE OF INTENTION TO RE-DRII	1	1 li	UENT REPORT OF RE-DRI	CO. 7. 2	
OTICE OF INTENTION TO SHOOT			UENT REPORT OF ABANDO		
OTICE OF INTENTION TO PULL OF	R ALTER CASING	i ii	MENTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDO	ON WELL				
		<u> </u>			
(INDI	ICATE ABOVE BY CHECK MARI	K NATURE OF R	EPORT, NOTICE, OR OTHER	DATA)	
				April 9,	, 19_6:
Lybrook	. 1 76 2 c. c	(N) ,.	1 790 (. ((E)	77
ell No. 7-27 is loc				om line of s	ec
(½ Sec. and Sec. No.)	T-243 , (Twp.)	R-70 (Range)	(Meridian)		
Escrito Gallup	Rio Arr	Lba	· .	lew Mexico	
(Field)		or Subdivision)		(State or Territory)	
e elevation of the	r. grnd.	265	~ .		
te names of and expected depths	to objective sands; show siz	zes, weights, a	d lengths of proposed cas	ings; indicate muddin	g jobs, cement-
	ing points, and an	other importa	t proposed work)		
ian to drill 12-				" casing c	emented
ith 125 sacks co	-1/2" hole to	200' a	nd run 8-5/8 hole to app	roximately	5800"
ith 125 sacks of o test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	roximately 150 sacks	5800"
lan to drill 12- ith 125 sacks co o test Gallup. otal depth. Per	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	roximately 150 sacks	5800"
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	roximately 150 sacks	5800"
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	roximately 150 sacks	5800"
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	roximately 150 sacks	5800"
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	RECEIVED APRIA	\$800°
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	RECEIVED APRIA	\$800°
ith 125 sacks of test Gallup.	-1/2" hole to ement. Drill Run 4-1/2" c	200' a 7-7/8"	nd run 8-5/8 hole to app emented with	APRI 6 15	\$800°
ith 125 sacks co o test Gallup. otal depth. Per	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract	200' a 7-7/8" asing c ure Gal	nd run 8-5/8 hole to app emented with lup Pormatio	APR16 18 OIL CON. CO. DIST. 3	Seco.
ith 125 sacks content of the standard content of the sacks content of th	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract:	200' a 7-7/8" asing c ure Gal	nd run 8-5/8 hole to appearanted with	APR16 18 OIL CON. CO. DIST. 3	Seco.
ith 125 sacks cootest Gallup. otal depth. Per	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract	200' a 7-7/8" asing c ure Gal	nd run 8-5/8 hole to appearanted with	APR16 18 OIL CON. CO. DIST. 3	Seco.
th 125 sacks co test Gallup. otal depth. Per understand that this plan of we want with the plan of t	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract:	200' a 7-7/8" asing c ure Gal	nd run 8-5/8 hole to appearanted with lup Pormation Geological Survey before LINC.	APR16 10 DIST. 3	Seco.
understand that this plan of we work that the plan of we were the plan of we work that the plan of we work that the plan of we work that the plan of we work the plan of we work that the plan of we work the plan	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract:	200' a 7-7/8" asing c ure Gal	nd run 8-5/8 bole to apprenented with lup Pormetic Geological Survey before IRC. Original	APR16 10 DIST. 3	Seco.
understand that this plan of we repany	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract: ork must receive approval in Reese & Assoc Simms Buildin	200' a 7-7/8" asing c ure Gal	hole to appearanted with lup Formation Geological Survey before LIG. Original	APR16 10 DIST. 3	Seco.
understand that this plan of we mpany Lobby of a dress	-1/2" hole to ement. Drill Run 4-1/2" c: rf. and fract: ork must receive approval in Reese & Assoc Simms Buildin	200' a 7-7/8" asing c ure Gal	hole to apprenented with lup Formation Geological Survey before IRC. Original By MORRIS	APR16 10 DIST. 3	Seco.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

CTION A.				Date April 9, 1962
erator Val Rees	and Associates,	ine.	Lease Lybrook	
cated 790	Feet From No.	*th	Line, 790	North Range 7 West NMPM Feet From East Line ted Acreage 89.00 Acres
ame of Producing Fo	ormation	Gallup	Pool	Escrito Gallup It below? Yes X No
				rs been consolidated by communitization of Consolidation
If the answer to	question Two is "No,"	list all the own	ners and their respec	LAND DESDIFFIG E 1.VE
CTION 8.			APRI 6 1962	Conscion Fores
			DIST. 3	This is to certify that the informa- tion in Section A above is true and complete to the best of my knowl- edge and belief.
		· ••• ••• •••		Val R. Reese & Assoc. Inc Original Signed by MORRIS B. JONES (REPRESENTATIVE)
	S e (> <u>.</u>		Lobby of Simms Building Albuquerque, New Mexico
	2 7		 -	This is to certify that the well location shown on the plat in Section E was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and
				Date Surveyer 1.16, 1962 Four States 1.16, 1962 FARMINITEM