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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY: 13

Form Ap	proved			
Land Office	Las	C	710	食製.
Lease No	059	(00)	l	
Unit				
RE	C	EI	V	E D

JUL 2 9 1963

SUNDRY NOTICES AND REPORTS ON WELLS

		APTER
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALI'ER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	×	
	.	

A Paul Love			July 23	·			, 19
Well No. 1	is located	330 ft. fron	N line and	d .330	ft. from E	line of se	ec. 33
ME/A of ME/	/4 Sec . 33	178	328	MM PM			
Mallamar Al	•	Lea	(Range)	(Merid	^{an)} New Mex	itan	
(Field)	:- 	(County	or Subdivision)			r Territory)	
The elevation of	the derrick floor	above sea le	vel is 3974	ft.			
		DETA	ILS OF WOR	:K			
(State names of and ex	sected depths to object				sed casings: in	dicate muddine	r iohs, cemen
n American Po							
entinental 011	Comment.	and Conti	mental is	nose t	ha areas	-	
is proposed	to tempora	rily aber	idon the s	mell by	arotti	ne the	fellow O, 20
t is proposed ment plugs: rom 7660-7740, s set at 9150 t a later date	to bempore 10 sacks and 20 sac will be cu it is pro	rily aber from 8800 ks from 4 t and pul	don the w 2-8900, 10 1570-4630. led from complete	well by secks. The 7700.	spotti from 8 4 1/2°	ng the 200-830 casing	0, 20 which reall
t is proposed ement plugs: rom 7660-7740, s set at 9150 t a later date	to bempore 10 sacks and 20 sac will be cu it is pro	rily aber from 8800 ks from 4 t and pul	don the w 2-8900, 10 1570-4630. led from complete	well by secks. The 7700.	spotti from 4 1/2.	ng the 200-830 casing	0, 20 which reall
t is proposed sment plugs: rom 7660-7740, s set at 9150	to temporal 10 sacks and 20 sac will be cu 1t is pro 1 And 20	rily abar from 8800 ks from 4 t and pul posed to sx. from	don the wall-8900, 10 570-4630. led from complete 6020-67	well by secks. The 7700.	spotti from 8 4 1/2°	ng the 200-830 casing	0, 20 which reall
t is proposed ement plugs: rom 7660-7740. s set at 9150 t a later date	to temporal 10 sacks and 20 sac will be cu 1t is pro 1 And 20 sisplan of work mustrentinental	rily abar from 8800 ks from 4 t and pul posed to sx. from	don the wall-8900, 10 570-4630. led from complete 6020-67	well by secks. The 7700.	spotti from 4 1/2.	ng the 200-830 casing	0, 20 which reall
t is proposed ement plugs: rom 7650-7740 set at 9150 t a later date I understand that the Company Cs Address Bo	to temporal 10 sacks and 20 sac will be cu 1t is pro 1 And 20 sisplan of work mustrentinental	rily aber from 8800 ks from 4 t and pul posed to sx. from	don the wall-8900, 10 570-4630. led from complete 6020-67	well by secks. The 7700.	spotti from 4 1/2.	ng the 200-830 casing	0, 20 which reall

UBGS-ARTESIA (5) NMOCC-HOEBS (2) ABS FILE