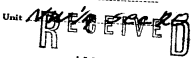


(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

078421 Lease No.



			D REPORTS ON WELLERMINGTON A
NOTICE OF INTENTION TO DRILL		1	D REPORTS ON WELLESMINGTON, N.
NOTICE OF INTENTION TO CHANCE	·	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE I	LANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	-	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	WELL	- -	SUPPLEMENTARY WELL HISTORY.
(INDICA ⁻	TE ABOVE BY CHECK MAR	K NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
Derman			Jamary 2h , 1953
ell No. 1 is locate	ed 1750 ft. from	ı (N	$\left\{\begin{array}{ll} \text{line and} & \textbf{990} & \text{ft. from} \left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\} \text{ line of sec.} & \textbf{20} \end{array}\right\}$
(½ Sec. and Sec. No.)	27 N	91	N. M. P. W
lleher-Futs		(Range	(Meridian)
(Field)	San J (County o	uan r Subdi	New Mexico
1			(State or Territory)
e elevation of the derrick f	łoor above sea lev	rel is	fŧ
	DETAII		
@ Bames of and evaces at the street		LS C	OF WORK
and expected depths to o	bjective sands; show size ing points, and all ot	LS C	F WORK
	bjective sands; show size ing points, and all ot	s, weig her im	thts,'and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work)
8 5/8 surface pipe wi 5 1/2 long string wil 2200 ft. and cement w tools and surface pipe to P.C. sand and pipe	ll be set to a l be set to to / 100 sacks ce	approperation	ox. 100 ft. & cement circulated. ictured Cliffs and at approx. b. Hole will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.
8 5/8 surface pipe wi 5 1/2 long string wil 2200 ft. and cement w tools and surface pipe to P.C. sand and pipe if natural show is sur	ll be set to a l be set to to l 100 sacks ce set. Rotary set. Pay zon	approper took	chts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) ox. 100 ft. & cement circulated. ictured Cliffs and at approx. to Hohe will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.
8 5/8 surface pipe wife 1/2 long string will 2200 ft. and cement we tools and surface pipe to P.C. sand and pipe if natural show is surface pipe.	ll be set to a l be set to a l be set to to l 100 sacks ce set. Rotary set. Pay zon [ficient will]	approp Piment took with shiring be	chts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) ox. 100 ft. & cement circulated. ictured Cliffs and at approx. to Hohe will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.
8 5/8 surface pipe wife 1/2 long string will 2200 ft. and cement we tools and surface pipe to P.C. sand and pipe if natural show is surface pipe.	ll be set to a l be set to a l be set to to l 100 sacks ce set. Rotary set. Pay zon [ficient will]	approp Piment took with shiring be	chts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) ox. 100 ft. & cement circulated. ictured Cliffs and at approx. to Hohe will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.
8 5/8 surface pipe wife 1/2 long string will 2200 ft. and cement we tools and surface pipe to P.C. sand and pipe if natural show is surface pipe if natural show is surface pipe.	ll be set to a l be set to a l be set to to l 100 sacks ce set. Rotary set. Pay zon [ficient will]	approp Piment took with shiring be	chts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) ox. 100 ft. & cement circulated. ictured Cliffs and at approx. to Hohe will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.
8 5/8 surface pipe wife 1/2 long string will 2200 ft. and cement we tools and surface pipe to P.C. sand and pipe if natural show is surface pipe if natural show is surface pipe.	ll be set to a l be set to a l be set to to l loo sacks ce set. Rotary set. Pay zon fficient will streceive approval in wri	approp Piment took with shiring be	chts, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) ox. 100 ft. & cement circulated. ictured Cliffs and at approx. to Hohe will be spudded w/cable old will be moved on and hole drilled ill be drilled w/cable tools and i/approx. 200 qts. nitro.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

No legiptoria

•

•

Comp	pany.	un ur	LI JU	ag Com	any				
Lease					Well No				
Sec	20	, T	27	N.	R 9 .	W.,	N.M.	P.M.	
Locat	tion 1750'	from	the	North	line	and	9901	from	the
Eleva	West 1:		6 366	Ungre	ded /	grouz	zd.		

San Juan Co	unty	New Mexico			
1750					
-990'					
	2	0			

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

FEB 1 6 1 53
OIL CON. COM.
DIST. 3

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed	Docum	ber 3	31	19.	2