## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

RECEIVED

APR 1 7 1973

I NOTICE OF INTEN	NTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTEN	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
1	NTION TO TEST WATER S	1	11	ALTERING CASING	
NOTICE OF INTEN	NTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR	
NOTICE OF INTEN	TION TO SHOOT OR ACII	DIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTEN	NTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HI	STORY	
NOTICE OF INTER	NTION TO ABANDON WELL	L			
	(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
!			Decem	ber.6	1940.
Well No	1is locate	d 330. ft. from	${N \atop S}$ line and330	ft. from $\binom{K}{W}$ line of	sec3
	•		29E HANAP		
Not-named			Rubdivision)	Kew Mexico	
				(2)200	
The elevation	of the derrick flo	or above sea leve	l is 3715 ft.	•	
					•
		22	s of work	•	
(State names of an	id expected depths to obj	ective sands; show sizes, ing points, and all oth	, weights, and lengths of propier important proposed work)	seed casings; indicate muddi	ng jobs, coment-
*.	orton and bibl		armenting. Last a		hole exc
Ged Hellib		•			
40 joints. Used heavy the from 1850 to from 1800 to 75 sacks of A 47 x 78 re	i 700; hekyinu `oement from 4 mejulojion mark	ks from 1400 d from 700 to 00 to 100; he	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit has been	d from 1200 to a common trom 50 to surface.	00); 20 84 00 to 400;
40 joints. Used heavy of from 1850 to from 800 to 75 sacks of A 4 x 78 r	o 1400; 50 sec 700; heary w Comment from 4	ks from 1400 d from 700 to 00 to 100; he	to 1200; heavy mu 500; 25 sacks of avy mud from 100	d from 1200 to a common trom 50 to surface.	00); 20 84 00 to 400;
40 joints. Used heavy throm 1850 to from 800 to 75 sacks of A 4" x 78 r	o 1400; Do aac 700; heavy ou coment from 4 equivoica mark	ks from 1400 d from 700 to 00 to 100; he	to 1200; heavy mu 500; 25 sacks of avy mud from 100	d from 1200 to a common trom 50 to surface.	00); 20 84 00 to 400;
10 joints. Eard heavy throm 1450 to from 800 to 75 sacks of A 4" x 78 r	o 1400; Do aac 700; heavy ou coment from 4 equivoica mark	ks from 1400 d from 700 to 00 to 100; he	to 1200; heavy mu 500; 25 sacks of avy mud from 100	d from 1200 to a common trom 50 to surface.	00); 20 84 00 to 400;
40 joints. Used heavy throm 1850 to from 800 to 75 sacks of A 4" x 78 r	o 1400; Do aac 700; heavy ou coment from 4 equivoica mark	ks from 1400 d from 700 to 00 to 100; he	to 1200; heavy mu 500; 25 sacks of avy mud from 100	d from 1200 to a common trom 50 to surface.	00); 20 84 00 to 400;
40 joints. Used heavy of from 1850 to from 1860 to 75 sacks of A 4 x 78 r been cleane	o 140; 60 sec 700; heavy ou coment from 4 equipment in mark d of debris.	ks from 1400 d from 700 to 00 to 100; he er has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit has been	to surface.	on to 400;
10 joints. Sand heavy to from 1050 to from 500 to 75 sacks of A 4" x 78 rependence	o 140; 60 sec 700; heavy ou coment from 4 equipment in mark d of debris.	ks from 1400 d from 700 to 00 to 100; he er has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100	to surface.	on to 400;
10 joints. Sand linary to from 1050 to from 500 to 75 sacks of A 4 x 78 rependent of the form of the f	o 140; 60 sec 700; heavy ou coment from 4 equipment in mark d of debris.	ks from 1400 id from 700 to 00 to 100; he or has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit lias heen	to surface.	on to 400;
40 joints.  Sand heavy from 1050 to from 800 to 75 sacks of A 47 x 78 rependence of the company	o 140; 60 sec 700; heavy ou coment from 4 engulo Joa mark d of debrise	ks from 1400 id from 700 to 00 to 100; he wir has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit lias been	or before operations may be	oation has
IO joints.  Isod heavy if rom 1050 to from 800 to 75 sacks of A 4 x 78 rependence of the company	on 14.0; (7) sac of 700; heavy out of depart from 4 required on deprise of of deprise hat this plan of work mu	ks from 1400 id from 700 to 00 to 100; he wir has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit lias been	or before operations may be	oation has
O joints. Sand heavy from 1050 to From 500 to To sacks of A 4 x 78 re Seen cleans	on 14.0; (7) sac of 700; heavy out of depart from 4 required on deprise of of deprise hat this plan of work mu	ks from 1400 id from 700 to 00 to 100; he wir has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit lias been	or before operations may be	oation has
40 joints.  Eard heavy of from 1050 to from 500 to 75 sacks of A 4" x 78 rependence of the company	on 14.0; (7) sac of 700; heavy out of depart from 4 required on deprise of of deprise hat this plan of work mu	ks from 1400 id from 700 to 00 to 100; he wir has been s	to 1200; heavy mu 500; 25 sacks of avy mud from 100 et; pit ling been	to surface.	oation has