Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Oruces
Lease No	NE 05020
Unit	3

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	INS	SUBSEQUENT REPORT OF SHO	DOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALT	TERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-	DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABA	ANDONMENT	X
NOTICE OF INTENTION TO PULL OR ALI	TER CASING	SUPPLEMENTARY WELL HISTO	DRY	
NOTICE OF INTENTION TO ABANDON WE	ELL			
(INDICATE	ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTI	HER DATA)	
			July 25,	, 191
Well No3-4 is located	2310 ft from	$\binom{N}{2}$ line and $\binom{N}{2}$ ft.	(many 12)	. 90
	Tt. Hon	ine and the rt.	from W line of se	C#7
(4, Ma) / 4, 29	198 31	e impr		
(1/ Sec. and Sec. No.)	(Twp.) (Ra	ange) (Meridian)		
th Hackberry Yates (Field)	Socy	·	New Mescles	
(Field)	(County or St	uodivision)	(State or Territory)	
The elevation of the derrick flo	oor above see level	MILLO G	RE	CEIV
	OUI ADOVE SEA IEVEL	13433431L.		
		• •		
	DETAILS	S OF WORK	_	
		S OF WORK	D	50 1 4 198
State names of and expected depths to ob	ojective sands; show sizes, y	S OF WORK	casings; indicate mudding	jobs, cement-
	ojective sands; show sizes, y	S OF WORK	casings; indicate mudding	jobs, cement-
State names of and expected depths to ob	bjective sands; show sizes, v ing points, and all other	S OF WORK weights, and lengths of proposed or important proposed work)	casings; indicate mudding	50 1 4 18 8 jobe, coment-
State names of and expected depths to ob	bjective sands; show sizes, v ing points, and all other	S OF WORK weights, and lengths of proposed or important proposed work)	casings; indicate mudding	jobs, coment-
State names of and expected depths to ob	bjective sands; show sizes, ving points, and all other	S OF WORK weights, and lengths of proposed or important proposed work)	casings; indicate mudding	Jobs, coments
2313 tubing. Circulate comment plug 2213 - 23	bjective sands; show sizes, ving points, and all other	S OF WORK weights, and lengths of proposed or important proposed work)	casings; indicate mudding	Jobs, coments
State names of and expected depths to ob 2313 tubing. Circulate communication of the communication of the commun	bjective sands; show sizes, ving points, and all other ted hole with Jo	S OF WORK weights, and lengths of proposed or important proposed work) el, placed plags as The key seekan	* Pollows:	Jobs, coments
itate names of and expected depths to ob 2313 tubing. Circulate communication of the communication of the commun	bjective sands; show sizes, ving points, and all other ted hole with Jo	S OF WORK weights, and lengths of proposed or important proposed work) el, placed plags as The key seekan	* Pollows:	Jobs, coments
State names of and expected depths to ob 2313 tubing. Circulate communication of the communication of the commun	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	el, placed place as	casings; indicate mudding	100, coment-
State names of and expected depths to ob 2313 tubing. Circulat coment plug 2213 - 23 1 1950 - 26	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	el, placed place as	casings; indicate mudding	100, coment-
State names of and expected depths to ob 2313 tubing. Circulat coment plug 2213 - 23 1 1950 - 26	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	el, placed place as	casings; indicate mudding	100, coment-
State names of and expected depths to ob 2313 tubing. Circulate communication of the communication of the commun	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	S OF WORK weights, and lengths of proposed or important proposed work) el, placed plags as The key seekan	casings; indicate mudding follows: test on 8- tills ARECE	EIVED
State names of and expected depths to obtain 2313 tubing. Circulate 2313 tubing. Circulate 2213 - 25 1950 - 26 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 75 1950 - 26 1950 - 26 1950 - 26 1950 - 26 1950 - 75 1950 - 26 1950	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	el, placed place as	casings; indicate mudding follows: test on 8- tills ARECE	100, coment-
State names of and expected depths to obtain 2313 taibling. Circulate 2313 taibling. Circulate 2213 - 25 1950 - 26 1	bjective sands; show sizes, ving points, and all other ted hole with Joseph Jos	el, placed place as	e follows:	EIVED
State names of and expected depths to obtain 2313 tubing. Circulate 1950 - 26 1950 - 2	bjective sands; show sizes, ving points, and all other ted hole with Joseph Do. 200	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain 2313° tubing. Circulate 2313° tubing. Circulate 2213 - 25 1950 - 26 195	bjective sands; show sizes, ving points, and all other ted hole with Joseph Do. 200	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
2313 tubing. Circulate 1950 - 26 195	ing points, and all other with Joseph	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain 2313 tubing. Circulate 1950 - 26 1950 - 2	ing points, and all other with Joseph	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain a 2313 tabling. Circulate 1950 - 2650 - 750 and 1950 and 19	ing points, and all other ing points, and all other with Joseph J	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain 2313 tubing. Circulate 1950 - 26 1950 - 2	ing points, and all other ing points, and all other with Joseph J	weights, and lengths of proposed or important proposed work) el. placed plage as Clarker seems And a right field in the seems that he had a right that	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain 2313 tubing. Circulated a	bjective sands; show sizes, ving points, and all other ing points, and all other ted hole with Joseph	weights, and lengths of proposed or important proposed work) el. placed place at the second of the	Casings; indicate mudding Follows: Cas of S THE S U. S. GEOLOG fore operation ARTESIA.	EIVED 25 1961 GICAL SURVE
coment plug 2213 - 23 1950 - 24 1950 - 25	bjective sands; show sizes, ving points, and all other ing points, and all other ted hole with Joseph	weights, and lengths of proposed or important proposed work) el. placed place at the second of the	rollows: **Follows: **Tollows: **Tollow	EIVED 25 1961 GICAL SURVE
State names of and expected depths to obtain 2313 tubing. Circulated a common plug 2213 - 23 1950 - 24 1950 - 24 1950 - 24 1950 - 24 1950 - 25 195	bjective sands; show sizes, ving points, and all other ing points, and all other ted hole with Joseph	weights, and lengths of proposed or important proposed work) el. placed plags as lakes status findly inst tatus Printly tatus By	Casings; indicate mudding Follows: Cas of S THE S U. S. GEOLOG fore operation ARTESIA.	EIVED 25 1961 GICAL SURVE