

(SUBMIT IN TRIPLICATE)

Las Cruces Land Office 032650(b) Lease No. A.B. Coates *C*

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL			
	SUB	SEQUENT REPORT OF WATER SH	JT-OFF.
NOTICE OF INTENTION TO CHANGE PLA		SEQUENT REPORT OF SHOOTING	,
NOTICE OF INTENTION TO TEST WATER		SEQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL O	· · · · · · · · · · · · · · · · · · ·	SEQUENT REPORT OF RE-DRILLIN	G OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUB	SEQUENT REPORT OF ABANDONM	ENT
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	. 1	PLEMENTARY WELL HISTORY	
HOTEL OF INTENTION TO ABANDON H	ELL		
(INDICATE	E ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DA	(A)
	********	нау 29.	
Well No. 13 is locate	d 1980 ft. from S li	ne and 2310 ft. from	W line of sec. 24
Wa Swa Sec 24	258 375	NMPM	(**)
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
USTIS ELLE IBERGER (Field)	Los (County or Subdivision		exico
(21211)	(County of Subdivisio	(St:	te or Territory)
The elevation of the derrick f	loor above sea level is 30	98 5 ft.	
	DETAILS OF	WORK	
State names of and expected depths to o	bjective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed casings	; indicate mudding jobs, cement-
rilled 8-3/4 hole to 82	8160': W/ DV tool at	77741. Cemented	lst. stays out botto
f cag. w/ 150 sacks inc Circulate through lacks 50-50 Diamix. b/ er sack. Plug down @ 9 -25-58 - Tested 7" csg. sg. below DV tool w/ 12	ore neat w/ 12 gel w DV tool 6 hrs. Ceme gel w/ 2# flocele pe :30 P.M. above DV tool w/ 12 00# for 30 min. held	onted 2nd. stage the reack and 200 inc	ack. Plug down 2:15 rough DV tool w/ 500 ore neat w/ 4# floce
f cag. w/ 150 sacks inc Circulate through lacks 50-50 Diamix. 4% ser sack. Plug down & 9-25-58 - Tested 7" csg. sg. below DV tool w/ 12 ement behind pipe at 35	ore neat w/ 12 gel w DV tool 6 hrs. Ceme gel w/ 2# flocele pe :30 P.M. above DV tool w/ 12 00# for 30 min. held	of the flocele per sented 2nd. stage the reack and 200 income and 200 income and 200 income and a stage. Hen temp a	ack. Plug down 2:15 rough DV tool w/ 500 ore neat w/ 4# floce pressure. Tested 7 arvey and found too
f cag. w/ 150 sacks inc. in. Circulate through lacks 50-50 Diamix. 4/2 ser sack. Plug down @ 9-25-58 - Tested 7" cag. ag. below DV tool w/ 12 sment behind pipe at 35	ore neat w/ % gel w DV tool 6 hrs. Ceme gel w/ * flocele pe :30 P.M. above DV tool w/ 12 00# for 30 min. held	of the flocele per sented 2nd. stage the reack and 200 income and 200 income and 200 income and a stage. Hen temp a	ack. Plug down 2:15 rough DV tool w/ 500 ore neat w/ 4# floce pressure. Tested 7 arvey and found too
Company T DEWATER O	ore neat w/ % gel w DV tool 6 hrs. Ceme gel w/ * flocele pe :30 P.M. above DV tool w/ 12 00# for 30 min. held	of the flocele per sented 2nd. stage the reack and 200 income and 200 income and 200 income and a stage. Hen temp a	ack. Plug down 2:15 rough DV tool w/ 500 ore neat w/ 4# floce pressure. Tested 7 arvey and found too

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