Form 9-331 a (Feb. 1951)

	X	
		1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	las	Cruces
Lease No.	0555	46
	alls	and the state of t

SUNDRY NO	TICES A	ND REPO	ORTS ON	WELLS		
5011511 110						
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
TICE OF INTENTION TO CHANGE PLANS	INTENTION TO CHANGE ! EMILIANTE		REPORT OF SHOOT!	NG OR ACIDIZING		
TICE OF INTENTION TO TEST WATER SHU	(0(101 0111111111111111111111111111111		EPORT OF ALTERING CASINGEPORT OF RE-DRILLING OR REPAIR			
TICE OF INTENTION TO RE-DRILL OR REF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		REPORT OF ABANDONMENT			
TICE OF INTENTION TO SHOOT OR ACIDI			RY WELL HISTORY			
FICE OF INTENTION TO PULL OR ALTER (Sanifras		X		
TICE OF INTENTION TO ABANDON WELL.]
(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)		
•					10	56
			APIL D		17	
	1000	(N)	1980. c.	En line of	5	
ll No. 4 is located	1960 ft. from	n_{-} line and	d rr. ir	om [W] me or	300	
	25 S	37 E	MATEM			
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
Langlie Mattix	Les			(State or Territory)		
(Field)	(County	or Subdivision)				
	שנות					
		ILS OF WO		! indicate mud	ding jobs, ceme	nt-
tate names of and expected depths to obje		izes, weights, and le other important p	ongths of proposed c roposed work)			
Sandfraced with 10,0 75 bbls. oil per day	on Theme	izes, weights, and le other important p	ongths of proposed c roposed work)			
	on Theme	izes, weights, and le other important p	ongths of proposed c roposed work)			
	on Theme	izes, weights, and le other important p	ongths of proposed c roposed work)			
Sandfraced with 10,0 75 bbls. oil per day	00 gallons on Natural	izes, weights, and le other important p oil and 10 flow from	ongths of proposed c roposed work) OOO# sand i	From 3354 to	3476. E	ie sul
Sandfraced with 10,0 75 bbls. oil per day	00 gallons on Natural	izes, weights, and lead to ther important point and 10 flow from	ongths of proposed c roposed work) OOO# sand i	fore operations may	3476. E	ie sul
Sandfraced with 10,0 75 bbls. cil per day I understand that this plan of work mu Company R. Olsen	00 gallons on Natural	izes, weights, and lead to ther important point and 10 flow from	ongths of proposed corposed work) OOO# sand for the sand	fore operations may	3476. E	ie sul
Sandfraced with 10,0 75 bbls. cil per day I understand that this plan of work mu Company R. Olsen Address Drawer *Z	00 gallons on Natural	izes, weights, and lead to ther important point and 10 flow from	ongths of proposed corposed work) OOO# sand for the sand	fore operations may	3476. E	e sul
Sandfraced with 10,0 75 bbls. cil per day I understand that this plan of work mu Company R. Olsen	00 gallons on Natural	izes, weights, and lead to ther important point and 10 flow from	ongths of proposed corposed work) OOO# sand for the sand	fore operations may	3476. E	e sul