For (I	m 9- 7eb. 19	831 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES

	roval expires 12-31-60.
Land Office	Santa Pe
	07(31.94

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY

(indi	CATE ABOVE BY CHECK I	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DA	A)	
			Oct	ober 29	_, 19 .56
ll Nois loc	ated 1650 ft. f	rom_{-} $\begin{cases} N \\ o \end{cases}$ line ar	nd 992 ft. from	E line of sec	6
Bection 6	293	104	ere v	()	
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	New Marrico	
(Field)		unty or Subdivision)	(St	ate or Territory)	
. A. A. S 1994 - 2.000 C.			ongths of proposed casing roposed work)		
nd formation was fo 50 sacks Heat owner 400%. Waited 12 ho	Potal Dapth rand to be well at. Erecidens rare and sq. 1 lending press	1192'. Drill t. Set a How a pressure 26 vith 100 seek are 3000#. E	ed out from united by the packet of the 1400f, it is likely to the second of the secon	ler intermet at 4030' an mximm stan breakdown y	iate ca i sq. v ling pr reserre
nd formation was fo 50 sacks Neat course 400%. Waited 12 ho o 1400%, maximum st	Potal Dapth rand to be well at. Erecidens rare and sq. 1 lending press	1192'. Drill t. Set a How a pressure 26 vith 100 seek are 3000#. E	ed out from united by the packet of the 1400f, it is likely to the second of the secon	er intermed at \$030' am maximum stem breakdown pr cks put suny RELE OIL CO	inte can in ag. which is a second in ag. which
ACO, Waited 12 he o 1400, maximum stands and drilled	Potal Dapth rand to be use it. Execution rars and sq. i lending press least, found LEG	BLE val in writing by the G	ed out from units D.M. pucker DOF to 14006, I m Heat cament, stimmed 95 sea	er intermed at 4030' an maximum stem breakdown p cks put samy RELE OIL CO	inte can service with the control of

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

Title Petrolem Regineer

Farmington, Hear Maxico

To The Company of t

the state of the second of the

Form	9-331a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Jo
	076194
Lease No	Laboles
Unit	

NOTICE OF INTE	ENTION TO DRILL			REPORT OF WATER SHUT-OFF	1 1
OTICE OF INTE	ENTION TO CHANGE PLA	NS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	·
OTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
OTICE OF INT	ENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	,
OTICE OF INTI	ENTION TO SHOOT OR A	ACIDIZE		REPORT OF ABANDONMENT	
OTICE OF INTI	ENTION TO PULL OR AL	TER CASING	SUPPLEMEN	TARY WELL HISTORY	
OTICE OF INT	ENTION TO ABANDON W	ELL		G G	
	(INDICATE	E ABOVE BY CHECK	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
			, 	October 30	, 19.
ell No	is locate	d 1650 ft. i	from [N] line an	d 992 ft. from E line	of sec.
(1/2 Sec. a	and Sec. No.)	(Twp.)	(Range)	(Meridian)	
	. 1 Manco R	it.	and due	iiov No.	Ki-o
ate names of a	and expected depths to a	DE objective sands; sh ing points, an pth 4160*.	alian (\$1\$7°)	RK ongths of proposed casings; indicate m roposed work)	tage 50
ate names of a	-55, Total De- joints 7, J- gular commut, cacks regular roumin, 45 G	DE objective sands; shing points, and the same state of the same s	TAILS OF WOI ow sizes, weights, and le d all other important pi naing (\$1.77) comin, 1/4 F comin, 1/4 F comin/st. followers at 1725'.	RK ungths of proposed casings; indicate m roposed work) set at 4159', first 8 locals sk. & 5 Gai, cond stage 50 ancks local with 50	tage 50
ate names of a in 10-24- kan 131 , sacks res rith 50 ; 50 cents inld 109 Rep of cents	that this plan of work	DE objective sands; she ing points, and pth 166°. 55, 20°, cm 50 sactus F 50 sactus F 50 sactus F 61, 1/4 F EGIE must receive approximation of the color o	CTAILS OF WOIl ow sizes, weights, and le d all other important pr maing (\$1.57') Cosmin, 1/5/F 1 6 2000'. Se Locale/st. Sol. Prey et 1725'.	RK Ingths of proposed casings; indicate more set at \$159°, first at 159°, first	tage 50 followed soular, 100 job
ate names of a in 10-24- in 131 , nacks res rith 50 ; 50 enchs inid 109 ing of e	that this plan of work	DE objective sands; she ing points, and pth 166°. 55, 20°, cm 50 sactus F 50 sactus F 50 sactus F 61, 1/4 F EGIE must receive approximation of the color o	CTAILS OF WOIl ow sizes, weights, and le d all other important pr maing (\$1.57') Cosmin, 1/5/F 1 6 2000'. Se Locale/st. Sol. Prey et 1725'.	RK Ingths of proposed casings; indicate management of proposed work) Set at 159°, first at 150°, first at 159°, first at 159°, first at 159°, first at 150°, first at 150	tage 50 feellowed will are commenced.
ate names of a in 10-24- San 131 , sacks res rith 50 a 50 canche hald 100 Sop of G	that this plan of work L. Page Satu Box 997	DE objective sands; she ing points, and pth 166°. 55, 20°, cm 50 sactus F 50 sactus F 50 sactus F 61, 1/4 F EGIE must receive approximation of the color o	CTAILS OF WOIl ow sizes, weights, and le d all other important pr maing (\$1.57') Cosmin, 1/5/F 1 6 2000'. Se Locale/st. Sol. Prey et 1725'.	RK ungths of proposed casings; indicate m roposed work) set at 4159', first s incents, sk. & 5 301, cond stage 50 anche s Lowed with 50	tage 50 feellowed will are commenced.



. .