GPO 9 18 507

For (I	m 9-	881 a 951)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	03549
Unit	Plorance

NOTICE OF INTENTI	ON TO DRILL		SUBSEQUEN	T REPORT OF WATER S	SHUT-OFF	F
	ON TO CHANGE PLANS		SUBSEQUEN'	T REPORT OF SHOOTIN	IG OR ACIDIZO	NG
NOTICE OF INTENT	ON TO TEST WATER S	HUT-OFF	SUBSEQUEN	T REPORT OF ALTERIN	G CASING	
NOTICE OF INTENT	ON TO RE-DRILL OR F	REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILL	LING OR REPAI	IR
NOTICE OF INTENT	ION TO SHOOT OR ACI	DIZE	SUBSEQUEN	T REPORT OF ABANDO	NMENT	
NOTICE OF INTENT	ON TO PULL OR ALTE	R CASING		TARY WELL HISTORY		
NOTICE OF INTENT	ON TO ABANDON WELL	<b>L</b>		Fire.		
	(INDICATE AI	BOVE BY CHECK MA	ARK NATURE OF REPOR	RT, NOTICE, OR OTHER	DATA)	
				bruery 11	<del>-</del>	, 192
/ell No. ⇒=≎	is located	ft. fro	$\sum_{m=1}^{N}$ line an	d موس ft. fro	$\mathbf{m} \left\{ \frac{\mathbf{E}}{\mathbf{w}} \right\} $ line	e of sec.
			(See )	_	•	
Sec. 3	j	(Twp.)	(Range)	M.M.i.A (Meridian)	<u>•                                     </u>	LULIVIA
• -	ec. No.) r-C- à Blancc	/	(Range)		Sic F	
(Field		<u> </u>			(State or Territo	# 14 1950
•-	)	(Coun	ty or Subdivision)		<u> </u>	000
	•	•			OIL	CON. COM
he elevation o	) f the derrick flo	•			OIL	CON. COM. DIST. 3
he elevation o	•	or above sea		. ft.	OIL	CON. COM. DIST. 3
	f the derrick flo	or above sea	level is 2.4.1 AILS OF WO	. ft. RK	OIL	DIST. 3
tate pames of and e 12-4-7/ Cotal Diryth	f the derrick flo	DET.	AILS OF WOI	ft.  RK  Ingths of proposed casi roposed work)	OIL ings; indicates	DIST. 3
tate names of and of 2-4-57 total Depth Cliffs throat 10,000 same 124. Flush Cuter fraces 624-46; 46	f the derrick flo	or above sea  DET.  ctive sands; show ing points, and a  T.D. 4744  2262-10;  Own, max.  Injects  at through  716 (2 SPF	level is 2.4.1  AILS OF WOI  sizes, weights, and le ill other important pr  Person B.  2200-2314 ( pr. 2004), 6 ill set of 3 part int.  y vita 73,00 tr. pr. 210	ft.  RK  Ingths of proposed casi roposed work  1. 61 227.  2 3.P) Vitil	OIL ings; indicater water: 33,200 g 1700-213 3-72; 49; ter and (2400g.)	mudding jobs, comes fraced. Her slices wate. I. R. 96-9600; 60,000; ann
tate names of and of 2-4-77 lotal Depth Cliffs throad life. Flush Cuter fraces (24-46; 46; 46; 50 pr. none 128. Flush Circ.	f the derrick flo	DET.  cctive sands; show ing points, and a  T.D. 4744  2262-10;  L. 2262-10;  M.Z.  Injects  At through  716 (2 SPF	level is 2.41  AILS OF WOI  sizes, weights, and le all other important pr  Temp. B.  2222-2314 ( pr. 2324, fi at 1 set of ; but 13,00 tr. pr. 210 d 3 sets bal	ft.  RK  Ingths of proposed casi oposed work)  2 3P) vitin  Ng. tr. pr.  1 bails.  4462-721 453  0 gallone was  1 2300-2200-	oll water: 33,200 g 1700-210 3-72; 45; ter and 2007.	mudding jobs, comes fraced. Fic. slicis vate. i. R. 96-9600; 60,000; au
tate names of and of 2-4-7 local Dayth Cliffs throad the Cliffs throad	f the derrick flo	DET.  cctive sands; show ing points, and a r.D. 4744  . I.D. 4744  . Injects  at through  /// (2 547  . Injects  . Injects	level is 2.4.  AILS OF WOI  sizes, weights, and le all other important pi  2232-2314 (  pr. 2344 (  pr	ft.  RK  Ingths of proposed casi roposed work)  r. at 227.  2 217) vitin reg. tr. pr.  Dealls.  462-72; 493  Calline we co-2300-2200- Ls - 50 ball	oll water: 33,200 g 1700-210 3-72; 45; ter and 2007.	mudding jobs, comes fraced. Fic. slicis vate. i. R. 96-9600; 60,000; au
lunderstand that	f the derrick floor expected depths to object the perf. into the p	DET.  cctive sands; show ing points, and a r.D. 4744  . I.D. 4744  . Injects  at through  /// (2 547  . Injects  . Injects	level is 2.4.  AILS OF WOI  aizes, weights, and le  all other important part  Temp. B.  2222-2314 (  pr. 2044), 6  d 1 set of  part. int.  b) with 73,00  tr. pr. 210  d 3 sets bal	ft.  RK  Ingths of proposed casi roposed work)  r. at 227.  2 217) vitin reg. tr. pr.  Dealls.  462-72; 493  Calline we co-2300-2200- Ls - 50 ball	OIL  Ings; indicate r  #siter ;  33,200 g  1700-210  3-72; 45  ter said ( 2400g.  s/set.	mudding jobs, come fraced. Fice all(sis wate) 60,000; 60,000; 1. R. 64.0