Form 9-881a (Nov. 1936) Indian Agency		(SUBMIT II	N TRIPLICATE)	U. S. Land Office Las Co
		UNITE	D STATES	Lose of permit No. 06090
Allottee	DEPA	RTMENT (OF THE INTERIO	OR / WILL CITY
Lease No		GEOLOGI	CAL SURVEY	
				AUG 8.
				OIL COMOCO 195
S	UNDRY NOT	ICES AN	D REPORTS	ON WELLESON CO.
			11	OBBS-OFFICE
NOTICE OF INTENT	TION TO DRILL		SUBSEQUENT REPORT OF	
NOTICE OF INTENT	TION TO CHANGE PLANS		II.	SHOOTING TO ASSESSED THE
NOTICE OF INTENT	TION TO TEST WATER SHUT-O	FF		ALTERING CASING
	TION TO RE-DRILL OR REPAIR			REDRILLING OR REPAIR
l l	TION TO SHOOT OR ACIDIZE	Ì	-	ABANDONMENT
1	TION TO PULL OR ALTER CAS	i		ISTORY
NOTICE OF INTEN	TION TO ABANDON WELL			
	(INDICATE AROVE R	Y CHECK MARK NA	TURE OF REPORT, NOTICE, O	OTHER DATA)
	(MBICATE ABOVE B			
			Febr	nary 12, 1944 , 19
U. S. Mine	rals			•
Well No	2 is located 10	80 ft from	line and 660	ft. from $\left\{\begin{matrix} E \\ \bullet E \end{matrix}\right\}$ line of sec
AA CII TAO	15 IOCALCU MA	ETT.LIC. IIOIII	[S] mo and moss	(W) mic or occi ::::
SE/4 Se	e. 30 Sec. No.) (T	17 S	33E NMPM	eridian)
(¼ Sec. and	,	Inn	Range) (M	
Maljamar (Fie		(County or S	L Subdivision)	New Mexico (State or Territory)
,		, -		•
The elevation	of the derrick floor al	ove sea level	is 4060 _ft.	
		DETAILS	S OF WORK	
State names of and	expected depths to objective	sands; show sizes,	weights, and lengths of prop	osed casings; indicate mudding jobs, c
	ing p	oints, and all othe	er important proposed work)
TD 4267' -	gravel tamp from hole above with USE Smls tubing	<pre>a 4110- 412 90 barrels to 4261',</pre>	<pre>?7', calseal tam; s oil. Complete swabbed 9 hours</pre>	n 222 qts SNG from 412 o from 4045-4110' and d cleaning out 2-8-44, and well began natura ls net oil in 38 hours
	t this plan of work must rece	oive approval in wr	iting by the Geological Surv	rey before operations may be commen
		aum Company	7	
		aum Company	<i>I</i>	
Company			7	
Company	Phillips Petrol			/ H. R. Polson
Company	Phillips Petrol		By/s	

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 $(x,y) = (x + d) \frac{d}{d} \left(\frac{d}{d} \left(x + y \right) \right) = \frac{d}{d} \left(\frac{d}{d} \left(x + y \right) \right)$

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