Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 300 Pa Lease No. 078480

DEC 18 1952

CAT TEXT US GECLOGICAL SURVEY

SUNDRY NO			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	i I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATER SHU		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RE	1 1	SUBSEQUENT REPORT OF REDRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR ACIDI	1 1	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	1 1	SUPPLEMENTARY WELL HISTORY	1 1
NOTICE OF INTENTION TO ABANDON WELL.	1 1		
(INDICATE ABOV	VE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		incenter 16,	, 19
Vell No is located	27%	Note and	ne of sec
		nge) (Meridian)	l
Seath Nanco Palla.	County or Bu		
· · ·	DETAILS tive sands; show sizes, wing points, and all other	S	
Figure 1 to Picture The until util to drille	DETAILS tive sands; show sizes, wing points, and all other od Cliffs. To with rother	OF WORK sights, and lengths of proposed casings; indicate important proposed work) p is expected at approximately teals and electric log run	tely 2100°.
Plan to drill to Pictus The unit util be drille	DETAILS tive sands; show sizes, wing points, and all other ed Cliffs. To there id with rothery glycerime, cl	OF WORK eights, and lengths of proposed casings; indicate important proposed work)	tely 2100°.
Plan to drill to Pictus The well will be drille well with 100 qts Bitro	DETAILS tive sands; show sizes, wing points, and all other ed Cliffs. To there id with rothery glycerime, cl	OF WORK sights, and lengths of proposed casings; indicate important proposed work) p is expected at approximately teals and electric log run	tely 2100°.
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Fig. 1 to drill to Figure The well will will be drille well with 100 qts Fitre Casing Frog	DETAILS tive sands; show sizes, wing points, and all other red Cliffe. To d with rother, glyoerine, cliffe. 7" 21 25 is deal; receive approval in write.	of WORK sights, and lengths of proposed casings; indicate important proposed work) ap is expected at approximate tools and electric log run lean cut and run 19 symbol 225 socio 25 socio 150 sacio ing by the Geological Survey before operations	JAN 1 1552 OIL COM. COM DIST. 3
Pan to drill to Pictor The well will be drille well with 100 qts Fitre Casing Prog SW/4 Setie I understand that this plan of work must ompany Sectors Sectors ddress 211	DETAILS tive sands; show sizes, wing points, and all other red Cliffe. To d with rother, glyoerine, cliffe. 7" 21 25 is deal; receive approval in write.	of WORK sights, and lengths of proposed casings; indicate important proposed work) to is expected at approximate tools and chectric log run lean out and run 19 symbol 225 sacks 201 225 sacks	JAN 1 1552 OIL COM. COM DIST. 3

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COMPANY	WESTE	RN NATURAL GA	S COMPAND	ζ		U. S. GEOLOGICAL SURVEY
Well Name	& NoH	AMMOND NO. 1			_ Lease No	FARMING TONE AL AL
Location _	1700 feet	from the Sou	th Line 9	90 Feet fro	m the West	Line
Being in _	The INt of	f the SW		· 		
Sec. 25_,	r 27 n., R 8	W., N.M.P.M.,	San .	Juan County	, New Mexi	co
Ground Ele	vation <u>596</u>	66.82				
	<u> </u>			-+		
		Section	n 25		N N	
	990	+	+ -			
	17					
	700	J'				
		<u> </u>	l i			
	S	cale 4 inc	hes equal	ls 1 mile		
Surveyed		0ct	ober 4.			, 19 <u>-52</u>
actual sur	reys made by	t the above p me or under e best of my	my superv	vision and t	hat the se	
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				Registere	d Profess	lonal
Seal:				Engineer	and Land	TIVED
Farmington	New Mexico				011	AN 1 1802 COM. COM. DIST. 3
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