orm 9-331a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fo
Lease No. SF 97814
Unit 5/4 50c. 31
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT O	F WATER SHUT-OF	DECEINE DECEINE
NOTICE OF INTENTION TO CHANGE PLANS	SUBS	EQUENT REPORT O	F SHOOTING OR ACI	TING L
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			F ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	WELL SUBS	EQUENT REPORT O	F RE-DRILLING OR R	REPAIR SEP 1962
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11 .	EQUENT REPORT O		
NOTICE OF INTENTION TO PULL OR ALIER CASING	GSUPP	LEMENTARY WELL	HISTORY	
NOTICE OF INTENTION TO ABANDON WELL				FARMINGTON, NEW JE
				FARMINGION
(INDICATE ABOVE BY	CHECK MARK NATURE OF	F REPORT, NOTICE,	OR OTHER DATA)	
		Septe	mber 19,	19
Taliaferro				, · · ·
Vell No. 3/ is located 790	$\frac{N}{S}$ ft. from $\frac{N}{S}$ li	ne and 790	ft. from {E	line of sec. 31
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(32 Bec. and Bec. No.) (1 w)	p.) (25migo)	(Me	ridian)	LQ[I.
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he elevation of the derrick floor abo	ove sea level is 🖹	679 ft. ***	•	OIL CON, COM
he elevation of the derrick floor abo	ove sea level is		•	OIL CON, COM
itate names of and expected depths to objective sa ing po	DETAILS OF ands; show sizes, weights ints, and all other impor	WORK and lengths of proteint proposed wor	oposed casings; indic k)	DIST. 3
the elevation of the derrick floor about the names of and expected depths to objective said. The objective sand is the Proposed Casing Program: Run hel/2" stage collar 100 sacks. The objective sand is the proposed Casing Program: Sum hel/2" stage collar 100 sacks. The objective sand is the proposed Casing Program: Sum hel/2" stage collar 100 sacks. The objective sand is the sand fraced collar sacks. The objective sand is the sand fraced collar sacks.	DETAILS OF ands; show sizes, weights ints, and all other impore 250°, 8-5/6 6900°, 1-1/2 set below here helds from an alloyed from a care alloyed	WORK And lengths of present proposed work Top, 24.0 Top, 10.5 Top of the control of the cont	oposed easings; indication at Off., 11-10 ceres Off., 11-55 ceres tion.	DIST. 3 approx. 6900. approx. 6900. aented to surfacemented w/250 sack coment with
tate names of and expected depths to objective said. The objective sand is the Proposed Casing Programs Cun hel/2" stage collar 100 sacks. Cotary tools will be one approx. 5900'. Stimated C.D. 6900'. Stimated C.D. 6900'. I understand that this plan of work must receive the company.	DETAILS OF ands; show sizes, weights ints, and all other impore Bakota Fores 250°, 8=5/6 6900°, h=1/2 set below sket helow sket helo	work and lengths of private proposed work tion. Ant D, 21.0 D, 10.5 word Case gaverde to stimula	oposed casings; indicated at Off, 1-40 composed of the Office will be opposed on the opposed of	DIST. 3 approx. 6900. approx.
tate names of and expected depths to objective said. The objective sand is the Proposed Casing Program: Run 1-1/2" stage collar 100 sacks. Cotary tools will be one approx. 5900". Stinated T.D. 6900". Stinated T.D. 6900". Lunderstand that this plan of work must receive the company address.	DETAILS OF ands; show sizes, weights ints, and all other impore 250°, 8-5/6 (900°, 1-1/2 set below Resident and all other sales in an affort we approval in writing by	work and lengths of private proposed work tion. Ant D, 21.0 D, 10.5 word Case gaverde to stimula	oposed casings; indicated at Off, 1-40 composed of the Office will be opposed on the opposed of	DIST. 3 approx. 6900. approx.
I. The objective sand is the Proposed Casing Program: 2. Proposed Casing Program: 3. Run hel/2" stage collar 100 sacks. 4. Potary tools will be one approx. 5900". 5. Estimated T.D. 6900". 6. Well will be sand fraced funderstand that this plan of work must receive company. Address	DETAILS OF ands; show sizes, weights ints, and all other impore Bakota Fores 250°, 8=5/6 6900°, h=1/2 set below sket helow sket helo	WORK And lengths of present proposed work tion. Ant D, 21.0 D, 10.5 word Case gaverde to stimils the Geological Su	oposed casings; indicated at Off, 1-40 composed of the Office will be opposed on the opposed of	DIST. 3 approx. 6900. approx.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

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No.	H Line			790 Townsii	Feet Fr	om the	east		_NMPM Line
nty SAN JUAN G. L. Elevation		5890	6.0		ted Åcre		120		_Acres
ne of Producing Formation							ha .		
is the Operator the only owner in the dedicate	d acres	ge out	lined o						
YesNo									
If the answer to question one is "no", have agreement or otherwise? YesNo		I	fansw	er is "yes	", Туре	of Cons	olidatio	commun	itiz ation
If the answer to question two is "no", list a <u>Owner</u>	an the	owners	and th	_	uyd⊸Đeso ugd⊸Đeso		ow:	EGE	
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of my knowledge and belief.

Date Surveyed 3 September 1962

Registered Professional Engineer and/or Land Surveyor

James P. Laces N. May Reg. No. 1/62

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tramington, New Mexico