Form 9-331 a (Feb. 1951)

_		_	
1			1
ļ			
1			
1			
ļ			
×	1	i	
		i 	
1			
1	i	!	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Nev 1	texte	0
ease No	8 .F.	0793	95
init	L		

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	l	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 4 195
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i	SUBSECUENT REPORT OF ARANDONMENT
NOTICE OF INTENTION TO SHOOT ON ACIDIZE		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	l.	11
IOTICE OF INTENTION TO ABANDON WELL		TARMINGTON, REV
(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		October 11
ell No. "2" 2 is located 1980 ft. f	from	S line and 660 ft. from W line of sec. 33
Sec. and Sec. No.) (Twp.)	(Rar	ige) (Meridian)
Bestu son 1	tuen	New Mexico
(Field) (Co	unty or Su	bdivision) (State or Territory)
G.L.		
ne elevation of the derrick door above se	a level	is <u>-6798</u> ft.
DE	TAILS	OF WORK
DE		
ate names of and expected depths to objective sands: she	ow sizes. W	reights, and lengths of proposed casings; indicate mudding jobs, cement
ate names of and expected depths to objective sands; she ing points, and	ow sizes, w d all other	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work)
ate names of and expected depths to objective sands; she ing points, and intend to drill a 12½" hole to sing with sufficient cement to 0.8 3/h" hole will be drilled to 8	ow sizes, we deall other experce circulars	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) E. 250 feet and set 9 5/8" 2.3 H-40 ate, allowing 24 hours setting time. 5,500 feet to test Gallup sand and 51" 8. allowing 72 hours setting time.
intend to drill a 12½" hole to sing with sufficient cement to 0 3/4" hole will be drilled to 2 4 J-55 casing will be set with 3 casing jobs will be tested according to the standard of the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be set with 3 casing jobs will be tested according to the set with 3 casing jobs will be set with 3 casing jo	epprocirculation of the condition of the	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) 2. 250 feet and set 9 5/8" 2.3 H-h0 ate, allowing 24 hours setting time. 5400 feet to test Gallup sand and 54" a. allowing 72 hours setting time. g to regulations.
intend to drill a 12½" hole to sing with sufficient cement to a 3½" hole will be drilled to a 4½-55 casing will be set with 3 casing jobs will be tested accompany — Frank—O. Elliott and O.	epprocirculary of the condinate of the c	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) 2. 250 feet and set 9 5/8" 2.3 H-h0 ate, allowing 24 hours setting time. 5400 feet to test Gallup sand and 54" a. allowing 72 hours setting time. g to regulations.
intend to drill a 12½" hole to sing with sufficient cement to 0 3/4" hole will be drilled to 2 4 J-55 casing will be set with 3 casing jobs will be tested according to the standard of the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be tested according to the set with 3 casing jobs will be set with 3 casing jobs will be tested according to the set with 3 casing jobs will be set with 3 casing jo	epprocirculary of the condinate of the c	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) 2. 250 feet and set 9 5/8" 2.3 H-h0 ate, allowing 24 hours setting time. 5400 feet to test Gallup sand and 54" 8. allowing 72 hours setting time. 8 to regulations.
intend to drill a 12½" hole to sing with sufficient cement to 0 8 3/4" hole will be drilled to a 4 3-55 casing will be set with 31 casing jobs will be tested according to the set with 32 casing will be tested according to the set with 32 casing will be tested according to the set with 32 casing jobs will be t	epprocircularity	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) 2. 250 feet and set 9 5/8" 2.3 H-h0 ate, allowing 24 hours setting time. 5400 feet to test Gallup sand and 54" a. allowing 72 hours setting time. g to regulations.
intend to drill a 12½" hole to sing with sufficient cement to a 3½" hole will be drilled to a 4½-55 casing will be set with 3 casing jobs will be tested accompany	epprocircularity	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) 2. 250 feet and set 9 5/8" 2.3 H-40 ate, allowing 24 hours setting time. 5400 feet to test Gallup sand and 54" a. allowing 72 hours setting time. g to regulations.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Dat	e June 27, 1957	
Operator Ora R. H	all. Jr. & Fra	mk 0. Ell:	iott Le	ase			
Well No.	Unit Letter	Section	1 33	Town	nship 25	North Range 10	West NMPM
Located 1980	Feet From	outh Li	ne, 6	60 F	eet From		Line
County San Juan	G. L. El	evation	6798	Dedicat	ed Acrea	ge NWLSWL, 40	Acres
Name of Producing Fo	rmation Gally	ıp	Bisti	Pool			
1. Is the Operate	or the only owne	er* in the	dedicate	d acreage out	tlined or	the plat below?	
Yes_X	·						
2. If the answer	to question one	is "no," h	ave the	interests of	all the	owners been consol	lidated
-		t or otnerw	ise? Yes	NO	<u>.</u> 11	answer is "yes,"	
Type of Cons	to question two	is #no # 1	igt oll i	he owners an	d their	respective intere	sts below:
3. If the answer	to question two	15 110, 1	ist al-	no owners an	ia tiioii .	cospositio intere	Bub boron.
				b			
	Owner				Land I	RECEIVE	Ω
						RECEIVE	
						AAT 1 /L 193/	
						Lancat M	11/4 pm.
			·····			U. S. GEOLOWICAL	MEXICO
						U. S. GEOLOGICAL ST FARMINGTON, NEW I	
Section. B					•		
			i				
			i			This is to certif	-
			i		i i	information in Se above is true and	
			i			to the best of my k	
		1	i		8	and belief.	.iow1ougo
i			i			Ora J. Hall, Jr.	
					_4	Frank O. Elliott	
						(Operator	
			I			001/0	1
		Į	1			Mar Jall	4
İ		ļ	1			(Representati	(ive)
			Ì			Courte De Moss Me	
i]	Ì			Santa Fe, New Me	
	3	3				Address	
					1	This is to certain	CLUO
			100			well location sho	n on the
<u> </u>		1 .	/4FI E	IVtD/		plat in Section By	s plo
		1	KIN	11.00		from field es o	fotua ju
		1	2011	5 1957		surveys mad w	e or under
		1	001	L COM.		my supervisite	d, that
		⊥ 1	COIL C	N. COM.		same is true	THE PARTY OF THE P
				51		the best of my kind	viouge and
ا م			William !	The state of the s		belief.	ma 26 10
1980						Date Surveyed _Jt	me 40, 14
1 i			1		-	6 47	Tool King
			· 1			Ernest V. Echohau	rk
1 i		1	1			Registered Land	
						TOPIDIOLOG Dand	
						Certificate No	1545
	1650 1990 2310	2640 200	D 1500	1000 500		Calcificate Mo.	