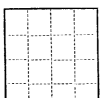
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. SF 078953
Unit J. W. Goddard

NOTICE OF INTENTION TO DRILL		SUBSEC	UENT REPORT OF W	VATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQ	UENT REPORT OF SI	HOOTING OR ACIDIZI	NG
IOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEC	UENT REPORT OF A	LTERING CASING	
OTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQ	UENT REPORT OF R	E-DRILLING OR REPA	IR.
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEC	UENT REPORT OF A	BANDONMENT	Tolastona M. A. L.
IOTICE OF INTENTION TO PULL O	R ALTER CASING	·		TORY	1.
OTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	ICATE ABOVE BY CHECK MA	RK NATURE OF R	EPORT, NOTICE, OR (OTHER DATA)	1010GIUNE U 2010 MINTERS
J. W. Godderd ell No. 11 is loc	_				ne of sec
Sa/4-SE/4, Section (1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	an)	
lleges (Gallup)		Juna		Nor Hex	
(Field)	(Coun	ty or Subdivision)		(State or Terri	tory)
ne elevation of the derri	ick floor above sea	level is	ft		
e elevation of the derri					
	DET	AILS OF V	VORK		
	22.				
ate names of and expected depth	a to objective sands: show	sizes, weights, a	nd lengths of propo	sed casings; indicate	mudding jobs, cement-
tate names of and expected depth	a to objective sands: show	sizes, weights, a		sed casings; indicate	mudding jobs, cement-
	ns to objective sands; show ing points, and a	sizes, weights, all other imports	nd lengths of propo nt proposed work)		
tate names of and expected depth Lis our intention Llup formation.	to drill Well is	sizes, weights, a ill other importa	nd lengths of propo nt proposed work)		
is our intention illup formation. O	to drill well in the stands of	sizes, weights, a all other imports	nd lengths of propo nt proposed work) *pproximate follows:	aly 5300° to	test the
i is our intention allup formation. O 400' of 10-3/4" OB	to drill well in seconds, show ing points, and a to drill well in the second programmes.	sizes, weights, a all other imports	nd lengths of propo nt proposed work) *pproximate follows:	aly 5300° to	test the
i is our intention	to drill well in seconds, show ing points, and a to drill well in the second programmes.	sizes, weights, a all other imports	nd lengths of propo nt proposed work) *pproximate follows:	aly 5300° to	test the
is our intention allup formation. O 500' of 10-3/4" OB most to be circula	to drill Well in the same of t	sizes, weights, a all other imports io. 11 to run is as	nd lengths of propont proposed work) pprevious to follows: with 350 se	aly 5300° to	test the
i is our intention allup formation. O 400' of 10-3/4" OB	to drill Well in the same of t	sizes, weights, a all other imports io. 11 to run is as	nd lengths of propont proposed work) pprevious to follows: with 350 se	aly 5300° to	test the
is our intention illup formation. O 600' of 10-3/4" OB mount to be circula 900' of 52" OB 14#	to drill Well in the stands of the drill Well in the stands of the stand	sizes, weights, a all other imports to. 11 to the is as constant	nd lengths of propont proposed work) ppreximate follows: with 350 sectors of	aly 5300° to take of comes	NOI -
is our intention illup formation. O 100' of 10-3/4" OB most to be circula 100' of 52" OB 14# ne designated drill	to drill Well in the same of t	sizes, weights, a all other imports to. 11 to the is as constant	nd lengths of propont proposed work) ppreximate follows: with 350 sectors of	aly 5300° to take of comes	NOI -
is our intention llup formation. O OO' of 10-3/4" OB ment to be circula OO' of 52" OO 14# me designated drill	to drill Well in the same of t	sizes, weights, a all other imports to. 11 to the is as constant	nd lengths of propont proposed work) ppreximate follows: with 350 sectors of	aly 5300° to take of comes	NOI -
is our intention illup formation. O 100' of 10-3/4" OB most to be circula 100' of 52" OB 14# ne designated drill	to drill Well in the same of t	sizes, weights, a all other imports to. 11 to the is as constant	nd lengths of propont proposed work) ppreximate follows: with 350 sectors of	aly 5300° to take of comes	NOI -
is our intention allup formation. On the 10-3/4" OB most to be circulated of 52" OB 14# on designated drill on Juan County, New	to drill Well is the dring point, and a sing point, and a sing programme. 32.756 casing, as sing, atod. or sing, committee the dring unit is the dring wait is the dring.	isizes, weights, a all other imports io. 11 to the is a second and the compated at the 25 second at the 25	eppreciate to follows: with 350 sections:	aly 5300° to take of camer cament.	NOI DIE
is our intention llup formation. O OO' of 10-3/4" OB most to be circula OO' of 52" OO 14# me designated drill	to drill Well is the dring point, and a sing point, and a sing programme. 32.756 casing, as sing, atod. or sing, committee the dring unit is the dring wait is the dring.	isizes, weights, a all other imports io. 11 to the is a second and the compated at the 25 second at the 25	eppreciate to follows: with 350 sections:	aly 5300° to take of camer cament.	NOI DIE
is our intention allup formation. On the 10-3/4" OB most to be circulated or 14. OB the designated drill in June County, Now	to drill well in the stands, show ing points, and a to drill well in the stands, committee. The stands of the sta	isizes, weights, a all other imports to. 11 to some is an accounted with 25 std.—SS/4—SS/4—SS/4—SS/4—SS/4—SS/4—SS/4—SS/	ind lengths of propont proposed work) in proposed work)	aly 5300° to take of camer cament.	NOI DIE
is our intention allup formation. On the control of 10-3/4" OB ment to be circulated drill an Juan County, Head of the county,	to drill well is the saing, committee. The saing programme of the saing, committee of the saing programme of the saing, committee of the saing, committee of the saing, committee of the saing wait is the saing wait is the saing.	sizes, weights, all other imports io. 11 to io. 12 to comented si with 25 si with 25 si with 25	ind lengths of propont proposed work) in proposed work)	aly 5300° to take of camer cament.	NOI DIE
is our intention llup formation. O OO' of 10-3/4" OB most to be circula EO' of 52" OO 14# me designated drill n Juan County, How	to drill well is the saing, committee. The saing programme of the saing, committee of the saing programme of the saing, committee of the saing, committee of the saing, committee of the saing wait is the saing wait is the saing.	sizes, weights, all other imports io. 11 to io. 12 to comented si with 25 si with 25 si with 25	nd lengths of propont proposed work) pprevious to follows: with 350 sa O sa cks of A of Section to Section	camerat. on 1-26M-12W	may be commenced.
is our intention llup formation. O OO' of 10-3/4" OB most to be circula EO' of 52" OO 14# me designated drill n Juan County, How	to drill well is the saing, committee. The saing programme of the saing, committee of the saing programme of the saing, committee of the saing, committee of the saing, committee of the saing wait is the saing wait is the saing.	sizes, weights, all other imports io. 11 to io. 12 to comented si with 25 si with 25 si with 25	nd lengths of propont proposed work) pprevious to follows: with 350 sa O sa cks of 4 of Section	comment. The large of comments of the large of comments of comments of the large o	may be commenced.
is our intention llup formation. O OO' of 10-3/4" OB most to be circula KO' of 52" OB 144 me designated drill in Juan County, How ompany ddress	to drill well is the saing, committee. The saing programme of the saing, committee of the saing programme of the saing, committee of the saing, committee of the saing, committee of the saing wait is the saing wait is the saing.	sizes, weights, a all other imports lie. 11 to some is an economical with 25 std/4—SS/4—SS/4—SS/4—SS/4—SS/4—SS/4—SS/4—S	nd lengths of propont proposed work) pprevious to follows: with 350 sa O sa cks of 4 of Section	comment. The large of comments of the large of comments of comments of the large o	may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.					Ţ	Date
			ŊY			
11 Mo	<u>ll</u> Unit	Letter	O Section_	1	Township_2	Range 12 MEST, NMP
cated	<u>740'</u>	Feet From	Tam bootd Li	ne , <u>∠</u> 050	Feet	t From TEE Lin
unty <u>sar</u>	UEW F	G•	L. Elevation_		Dedicated	d Acreage & Acre
me or Pro	oucing ro	the only	owner* in the	dodicated	POOT	tlined on the plat below?
Vec T	No	the only	Owner In the	dedicated	acreage out	crined on the plat below:
If the consoli	answer to	question	zation agreem	have the ent or oth	interests of erwise? Yes	f all the owners been sNo If answer is
If the below:	answer to	question	two is "no,"			and their respective interests and 19 July 1915
	<u>Owne</u>	e <u>r</u>		درور میں اور اور میں اور اور اور اور اور اور اور اور اور اور	Land Desci	
						RECLIVED
				_ l _NOVE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1958
			·		n cow./	9. S. SEOLOGICAL SC DEY
ction.B					51. 3	(1) 10 (
	i					This is to certify that the
	l					information in Section A
						above is true and complete
	j			ı		to the best of my knowledge
	ļ.			1		and belief.
	- + -					Coperator)
				!		(Signed) P. E. Cosper
	1			 		(Representative)
				i		Box 426, Farmington, New Nex
···			1			Address
	 			1		This is to certify that the
	ì			ł	}	well location shown on the
	!			1		plat in Section B was plotte
				İ		from field notes of actual
				i		surveys made by me or under
	i			i		my supervision and that the
						same is true and correct to
				ſ		the best of my knowledge and
	l I		_	7.0	7-1	belief.
			\Q-	20.	>0	Date Surveyed 31 Oct. 1758
			,0			OF DT
	i		4			Registered Professional
	l I		ì			Engineer and/or Land Surveyo
						Limon D. Loans
330 660	990 1320 16	50 1980 2310	2640 2000	1500 100	500 C	Certificate No. 1463

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)