JON

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL RELEASE

Scententido I (Place)				nd submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-10							
IL CONS			IMISSION								
entlem en :											
				ntention to commence the							
· · · · · · · · · · · · · · · · · · ·	६७४ व्यव	inger ha	1 (#)/r 9/2 (Vol.)	(Compan)	or Operator)	***************************************					
Resier Pates Sta			etes State		, Well No	, in	The well				
cated	23%	fce	et from the	Forth		line and	860 feet from t				
	East			line of Section	20 ,T +8 S	, r. 298	, NMPM.				
GIVE LO	CATION	FROM S	SECTION LIN	E) hries	Pool,	<u>Redy</u>	Cour				
				If State Land the Oil ar	nd Gas Lease is No	41					
				If patented land the ow	ner is	••••••					
D	C	ВА	A								
				• •	with drilling equipment a						
E	F	G	н		depih with cubis		•				
		0			bond is \$10,000 F44						
					overing drilling						
r	K	JI	I	Drilling Contractor							
М	N	$^{\rm o}$	P	We intend to complete this well in the IST Crayburg							
				fermation at an approx	timate depth of	2044-74	fc				
•					PROGRAM						
We pr	ropose to	use the fol	llowing strings	of Casing and to cement the	hem as indicated:						
Size of Hole			Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement				
Sise	0.2325		3 5/8"	138#	ंदे <i>क्</i> भ	300'	200				
					New	21001	£(X)				
10 3/4			2 1/21°). S.T	1 36.2	7 1 4/6					
8ise 10 5/4 7 7/8			7 1/21°	<u> </u>		70 301	£1.8.1				
10 3/4			9 1 2 2	2,50	716	(6)	8181				
10 5/4 7 7/8	it	ne above				G1361					
10 5/4 7 7/8 If cha	anges in the	INFOR	plans become a	dvisable we will notify yo	u immediately.	work.) Freposs	to re-enter thi				
10 3/4 7 7/8 If cha ADD	anges in the ITIONAL SECTION AL	INFOR	plans become a MATION (If	dvisable we will notify yo	u immediately. etails of proposed plan of	work.) Frepose i	to re-enter this, and if origin				
10 5/4 7 7/8 If cha ADD indomed	anges in t	INFOR	plans become a MATION (If	dvisable we will notify yo recompletion give full de and a legan out in the legan out in th	u immediately. etails of proposed plan of forest depths, cur-	work.) Frepose i Miestric 10gs, to surtece. (to ne-enter thi , and if origin branidge Compon				
10 3/6 7 7/8 If che ADD sndowed flags of	anges in the ITTONAL was in a second of the	INFOR	plans become a MATION (If ble foole areasent wi 14 openoec	dvisable we will notify yo recompletion give full do	u immediately. etails of proposed plan of forest depths, cur- orfice and comments. 2. 1, 1957. The (work.) Frepose i Miestric 10gs, to surtece. (to nemantes this and if origin branidge Compon				
10 3/6 7 7/8 If cha ADD andorsed face coursed of	anges in the ITTONAL was to see the se	INFOR The Co s cot so of cos less	plans become a MATION (If ble foots crassatt wi atmosphical	dvisable we will notify yo recompletion give full do and the second for the result (2001 of second vision for the result (2001) of second vision vision for the result (2001) of second vision	u immediately. etails of proposed plan of forest depth, cur- erfece and conserf- erfece to 1, 1987. The C	work.) Frepose i Miestric 10gs, to surtece. (to nemantes this and if original branidge Componi				
10 3/6 7 7/8 If che ADD andorrad face or tumed or this un	anges in the interpolation of	INFOR The Co s cot so of cos less	plans become a MATION (If ble foots crassatt wi atmosphical	dvisable we will notify yo recompletion give full do	u immediately. etails of proposed plan of forest depths, cur- orfice and comments. 2. 1, 1957. The (work.) Frepose i aleutric logs, fo surrece. (kemission sult	to re-enter this , and if origina brackings Corpora porized randrit				
10 3/6 7 7/8 If che ADD andorrad face of sumed of this of	anges in the interpolation of	INFOR The Co s cot so of cos less	plans become a MATION (If ble foots crassatt wi atmosphical	dvisable we will notify yo recompletion give full do and the second for the result (2001 of second vision for the result (2001) of second vision vision for the result (2001) of second vision	u immediately. etails of proposed plan of forest depth, cur- erfece and conserf- erfece to 1, 1987. The C	work.) Frepose i Miestric 10gs, to surtece. (to re-enter this , and if origina brackings Corpora porized randrit				
10 3/6 7 7/8 If che ADD andorrad face of this of	anges in the interpolation of	INFOR I th co s cot n of Local Co	plans become a MATION (If ble foots crassatt wi atmosphical	dvisable we will notify yo recompletion give full do and the second for the result (2001 of second vision for the result (2001) of second vision vision for the result (2001) of second vision	u immediately. etails of proposed plan of forest depth, cur- erfece and conserf- erfece to 1, 1987. The C	work.) Frepose i aleutric logs, fo surrece. (kemission sult	to re-enter this and it original fractings Corporation Corporation (Corporation)				
10 3/6 7 7/8 If che ADD andorrad face of this of	anges in the interpolation of	INFOR I th co s cot n of Local Co	plans become a MATION (If ble foots crassatt wi atmosphical	dvisable we will notify yo recompletion give full do and the second for the result (2001 of second vision for the result (2001) of second vision vision for the result (2001) of second vision	u immediately. etails of proposed plan of forest depth, cur- crisca and conser- crisca a	work.) Frepose in stepty to logs, to surface. Company or Operate	to re-enter this and if original contred randrill correction re-				
10 3/6 7 7/8 If che ADD andorrad face of this of	anges in the interpolation of	INFOR	plans become a MATION (If ble Yould dranger wi Gin perspec affon by C	dvisable we will notify yo recompletion give full do and the second from the s	u immediately. etails of proposed plan of forest depth, cur- crisca and conser- crisca a	work.) Frepose i aleutric logs, fo surrece. (kemission sult	to re-enter this and if original contred randrill correction re-				
10 3/6 7 7/8 If cha ADD indomed face co sumed of this co	anges in the ITTONAL who is the second of th	INFOR	plans become a MATION (If ble foote character wi alm proper affon by c	dvisable we will notify yo recompletion give full do and the second from the s	u immediately. etails of proposed plan of forest depth, cur erises and current Fig. 353. The i Sincerely yours, By	work.) Frepose in tenty to 10gs, to surface. Company or Operate Compan	to re-enter this and if original forestings Comportion or T. A. Ford				

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Well	LOCACION and	<u>a Refea</u>	qc bcarge cro.		March 6,	1959
Section A.	On and dee O common and the	on				Yeloxid x d.d. x	•
Owarator	Graridge Corporati xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	OII	Lease	Bagina 1903	v Stata		NAPA (
Well No.	Unit Letter	_Section		Township	192	Range	<u> 700</u> NMFM Line
Located	Feet From	Lin	e,	Pedicat	et from_ ed Acrea	<u> </u>	Acres
County	G. L.	Elevation	35 37	Pool	ಕರ ಗರಗ ರದ 'ಚಿಕ್ಕಳು'	9°	
Name of Pro	oducing Formation Operator the only own	ner* in the	dedicat	ed acreage o	utlined	on the pla	t below?
		ne is "no,"	have th	ne interests	of all t	he owners	been fanswer is
consol	answer to question or idated by communitizat	cion agreeme	nt or c	otherwise; i	e 2	• •	. a
"yes,"	Type of Consolidation answer to question tw	wo is "no."	list a	ll the owners	and the	ir resp e ct	ive interests
below:	answer to datactor or	,					
201011				TI Do-	omintion		
	Owner			<u>Land Des</u>	Cription		
			- 				
				,			
 							
		 					
Section.B					_		
			1				
:			1		This	is to cert	ify that the
					info	rmation in	Section A and complete
			1		above	e 15 true a	my knowledge
			ļ			pelief.	my knowie is
		0	1			Graridge	Corporation
		w			-	XXXXXXXXXX	
	1	~	'			(Operator	(1)
	1					4417	2
	!					(Represent	ative)
						•	
1		, v	<u> </u>	1860	<u> </u>	<u> </u>	
1						Address	
İ	i		ļ		This	is to cer	tify that the
			1		well	location	shown on the
İ	I .		1		plat	in Sectio	n B was plotte
					from	field not	es of actual
1			ļ		surv	eys made b upervision	y me or under and that the
<u> </u>					Same	is true a	nd correct to
					the	best of my	knowledge and
1					h = 1 +	~ £	
					Date	Surveyed_	2/26/59
	 					1	a machin's
1					Regi	stered Pro	2/26/59 2 maching fessional
			1		Enai	neer and/o	r Land Surveyo
						•	
	000 1720 1650 1980 2310	2640 2000	1500	1000 500	ò		

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 plate 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.)