NUMB OF COPIL	SRECEIVED					
DIS	DISTRIBUTION					
BANTA FE			_			
FILE						
U.S. 6 S.						
LAND OFFICE						
TRANSPORTER	OIL					
	GAS					

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-101

gins. If cl bmit this ns of the	hanges in t	he propos QUINTU n. I	sed plan are couplicate. Of State Land (Place)	onsidered advisable, a co ne copy will be returned i submit 6 Copies Atta	on Commission and appropy of this notice showing following approval. See a such Form G- 128 in trip	such changes will be additional instruction licate to first 3	e returned to the senons in Rules and Region copies of form G		
	, NEW M	EXICO							
ntlemen:		otified th	at it is our in	ntention to commence the	Drilling of a well to be	known ne			
10u a				ern & Hord, Inc.	or Operator)	Known as			
				(Compali)	or Operator) , Well No	: <u></u>	The we		
*			(Lease)			· ·	Unit		
atcd	1750	feet	from the	Geth	m# mm	line and	feet from		
	East		·····		28 , T. 30				
IVE LO	CATION	FROM S	ECTION LIN	·	Pool,				
					d Gas Lease is No				
					ner is				
D	C	В	A		mada Ave, en	7- F			
					with drilling equipment as		ALII IA		
E	F	G	н		Table Character		FITHVEN		
-				The status of plugging	bond is State 14	::e	(LULI I LL		
L	К	J	支	Drilling Contractor Contractor OCT9 1961 OIL CON. CON.					
					**************************************		٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠		
		0	P	We intend to complete	this well in the	ekota Pormali			
М	N			formation at an approx	imate depth of	250			
М	N				DOCD 436				
		se the foll	owing strings	CASING I					
We pi		1	owing strings (CASING I		Depth	Sacks Cement		
We pi	ropose to us	1	lze of Casing	CASING I of Casing and to cement th Weight per Foot	nem as indicated: New or Second Hand	-	Sacks Cement		
We pr	ropose to us	1	lise of Casing	CASING I of Casing and to cement th Weight per Foot	nem as indicated:	Depth 250 f			
We pr	ropose to us	1	lze of Casing	CASING I of Casing and to cement th Weight per Foot	New or Second Hand	2501	150 sx		
We pr	ropose to us	1	lise of Casing	CASING I of Casing and to cement th Weight per Foot	New or Second Hand	2501	150 sx		
We pr	ropose to us of Hole 5/8	8	9 5/8**	CASING I of Casing and to cement th Weight per Foot	New or Second Hand	2501	150 sx		
We prosess and the second seco	of Hole 5/8 3/4	e above p	9 5/8* 44*** lans become a	CASING I of Casing and to cement th Weight per Foot 32.504 10.5# dvisable we will notify you	New or Second Hand	250 † 6250	150 sx		
We properly to the state of the	ropose to us of Hole 5/8 anges in the	e above p	9 5/8* 4-11 lans become a	CASING I of Casing and to cement the weight per Foot 32.504 10.5# dvisable we will notify you recompletion give full de	New or Second Hand	250 t 6250 vork.)	150 sx 400 sx		
We properly to the state of the	ropose to us of Hole 5/8 3/4 anges in the ITIONAL well a	e above p INFORM	1 Second Address of Casing 9 5/8" 42" Lans become a MATION (If the Called Stages, 100 st	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de completion	New or Second Hand New or Second Hand Italian immediately. Italian of proposed plan of want approx. depth of want fictions cannot be a second Hand	250° 6250 vork.) f 6250° 42° cat to cover to	400 sx		
We properly to the second forms	ropose to us of Hole 5/8 3/4 anges in the ITIONAL senante ation as	e above p INFORM ill ten in to	lans become a AATION (If st the Dal Lago colli-	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage The first stage	New or Second Hand New or Second Hand New immediately. Italia of proposed plan of want approx. depth of the control of the	250* (6250* (6250* 4g** capt to cover to second stage	400 sx 400 sx be Gallup cemented w		
We properly the state of the st	ropose to us of Hole 5/8 3/4 anges in the ITIONAL well us stion as	e above p INFORM 111 tou 1 in tu	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 32.504 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage of the Pictured Cliff	New or Second Hand New or Second Hand ICL New immediately. Italia of proposed plan of war approx. depth of warfficient cancelliffhouse and the formation. The	250* (6250* (6250* 4g** capt to cover to second stage	400 sx 400 sx be Gallup cemented w/		
We proved the proved t	ropose to us of Hole 5/8 3/4 anges in the ITIONAL senate stion as	e above p INFORM 111 tou 1 in tu	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage The first stage	New or Second Hand New or	250° (250° vork.) of 6250° 44° cont to cover to second stage well will the	150 ax 400 ax 400 ax be Callup cemented w/ an be selectiv (ever)		
We proved the proved t	ropose to us of Hole 5/8 3/4 anges in the ITIONAL well us stion as	e above p INFORM 111 tou 1 in tu	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 32.504 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage of the Pictured Cliff	New or Second Hand New or Second Hand IC: I immediately. Italia of proposed plan of want approx. depth of the Carte	250° 6	150 sx 400 sx be Callup cemented w/ an be selectiv (ever)		
We proved the same suff.	ropose to us of Hole 5/8 3/4 anges in the ITIONAL senate stion as	e above p INFORM 111 tou 1 in tu	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 32.504 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage of the Pictured Cliff	New or Second Hand New or Second Hand IC: I immediately. Italia of proposed plan of want approx. depth of the Carte	250° 6	150 sx 400 sx be Gallup cemented w/ an be selectiv (ever)		
We proved the same suff.	ropose to us of Hole 5/8 3/4 anges in the ITIONAL senate stion as	e above p INFORM 111 tou 1 in tu	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 32.504 10.5# dvisable we will notify you recompletion give full de tota Formation @ a The first stage of the Pictured Cliff	New or Second Hand New or Second Hand ICL INDEX	vork.) f 6250' 44" cont to cover to second stage well will the company or Operato ned by T. A. D	150 sx 400 sx be Gallup cemented w/ an be selectiv (ever)		
We proved	ropose to us of Hole 5/3 3/4 anges in the ITIONAL senente stion as icient	e above p INFORM 111 tou 1 in to	lans become a AATION (If the Dal Lago collato cover	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de the Fermation @ a The first stage the Pictured Cliff - 9, 19	New or Second Hand New or Second Hand Italian immediately. Italian of proposed plan of want approx. depth of the Sincerely yours, ByOriginal signature.	vork.) f 6250' 44" cont to cover to second stage well will the company or Operato ned by T. A. D	150 sx 400 sx de Callup cemented w/ m be selective (ever)		
We proved the second se	ropose to us of Hole 5/3 3/4 anges in the ITIONAL stion as iclent follows:	e above p INFORM 111 tou 1 in to	lans become a AATION (If the Dal to cover	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de the Fermation @ a The first stage the Pictured Cliff - 9, 19	New or Second Hand New or Second Hand Circumstance of proposed plan of wear approximation of the Sincerely yours, By Original sign Send Co.	vork.) f 6250' 44" cant to cover to second stage well will the company or operato ned by T. A. D	150 ex 400 ex de Callup comented w/ m be selectiv (ever)		
We provide the state of the sta	ropose to us of Hole 5/3 3/4 anges in the ITIONAL stion as iclent follows:	e above p INFORM 111 tou 1 in to	lans become a AATION (If t the Dal to cover	CASING I of Casing and to cement the Weight per Foot 10.5# dvisable we will notify you recompletion give full de the Fermation @ a The first stage the Pictured Cliff - 9, 19	New or Second Hand New or Second Hand Italian immediately. Italian of proposed plan of want approx. depth of the Sincerely yours, ByOriginal signature.	vork.) f 6250' 44" cont to cover to second stage well will the company or operate med by T. A. December of the company of the company or operate med by T. A. December of the company of	150 sx 400 sx ding well to		

perforated in the Dakota formation and sand water fraced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.)	Date	10-6-61	
perator REDFE	RN & HERD		Lease	Johnston	201	Da-55 1/	W NMPM
ell No. 1	Unit Letter I Feet From 8 G. L. ng Formation ator the only own	_Section_2	3	Township_	30N	Range 12	NMPM Line
ocated 1750	Feet From 8	outh Lin	e, <u>190</u> 5):50	ree Dedicate	d Acreage	320	Acres
ounty San Jua	n G. L.	Dokot	1	Pool	Page		
Ts the Oper	ator the only own	er* in the	dedicate	d acreage ou	tlined o	the plat b	elow?
consolidate	er to question or d by communitizat of Consolidation	ion agreeme	nt or ot	nerwise? Ye	SNO_	• 11 a	115WC1 15
If the answ below:	er to question to	vo is "no,"	list all	, the owners	and thei	r respective	Intereses
	Owner			Land Desc	ription	RECEI	/ED/
						OCT9	1961
	<u></u>					OIL CON.	
Section B					1		
	1		i				
			1		This i	s to certify	that the
	}		1			ation in Sec is true and	
	1		!		to the	best of my	knowledge
					and be		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1						
	+					(Operator)	rd. Inc.
	1		-				m * T
	1		l			nal signed by	
			1			Representati	
			1			Horth Dusti Larkon Hor	
	SECTION	28	ļ I		4.4.4.6	Address	
			1				
			i			is to certif [,] location sho	
			i		well.	in Section B	was plotte
			i	7901	from	field notes	of actual
	i		į		surve	ys made by m	e or under
	1		İ		my su	pervision an	d that the
	 	T			same	is true and	correct to
	1		i		belie	est of my kn	Urite age. and
			i	•		Surveyed Octo	ber 2. 196
	1		,	1750		Stephen +	Kleys
	ł		1		11	EPHEN H.KIM	-
			1			tered Prof	S COMPANY
					-	eer and/	ON A STATE OF
330 660 990	1320 1050 1950 2310 1		1500	1000 S00	Ò	ficate No.	8667

(sa instructions for completing this form on the reverse side)