NUMBER OF COPIES MECEIVED				
DI DI	N .	رج		
SANTA FE		 ;=		
FILE	-			
U.S.G.S.		$\neg z$		
LAND OFFICE				
TRANSPORTER	OIL			
	GA3			
PRORATION OFFI	CE			

4-OCC, 2-EPNG, El Paso, Farm., 1-F

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form 0-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given to	he District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion
bogins If changes in the prop	sed plan are considered advisable a convert ship resident to the state of the state
C. L Ozizzim	sed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender.
andmit this notice in Anthi	JPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-
tions of the Commission.	If Cana Tand sub-14 6 m to 144mb Many A 104 to Add
or the Commission.	If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

••••••	Farm	Lngton	, New Mexi	co		February 19	1964	***************************************
		ON CO	MMISSION			(Dăte)		
men								
ou a	re hereby	rotified	that it is our i Beta Deve	intention to commence th	or Operator	known as		
				(Compan,	well No.	:_	A	Th11 :
	0 7 0		(Lease)	N T - A N	, Well No	111	(Unit)	Inc well i
d	710	fe	et from the	North		line and	1090	feet from th
					22, т30. 1			
E LC	CATION	FROM	SECTION LI		ota Pool,			County
					nd Gas Lease is No			
D	С	В	4x		vner is			VED\
_					l with drilling equipment a Rotary to total	denth	I FEB2	1964
E 	F	G	Н	The status of plugging	bond is Bond or	file	Lair CO	v. com. T. 3
L	К	J	1	***************************************	Loffland Brother	***************************************		
-								
					P. O. Box 688, F	armington,	New Mexic	o
~ M	N	О	P		P. O. Box 688, F	armington,	New Mexic	0
	N	0	P	We intend to complete	P. O. Box 688, F	armington, Dakota	New Mexic	0
М		Í		We intend to complete	P. O. BOX 688, F	armington, Dakota	New Mexic	0
M Ve pr		se the fol		We intend to complete formation at an approx	P. O. BOX 688, F	armington, Dakota	New Mexic	0
M Ve pr	opose to u	se the fol	lowing strings	We intend to complete formation at an approx CASUNG 2 of Casing and to cement to	this well in the timate depth of them as indicated:	armington, Dakota 6950!	New Mexic	Ofeet.
M Ve pr	opose to u	se the fol	llowing strings	We intend to complete formation at an approx CASING : of Casing and to cement t Weight per Foot	this well in the timate depth of them as indicated:	Depth	New Mexic	o
M Ve pr	opose to u	se the fol	llowing strings of Casing	We intend to complete formation at an approx CASANG : of Casing and to cement t Weight per Foot 24#	this well in the timate depth of them as indicated: New or Second Hand	Depth	8ad 175 250	o
/e pr	opose to u	se the fol	llowing strings of Casing	We intend to complete formation at an approx CASANG : of Casing and to cement t Weight per Foot 24#	this well in the timate depth of them as indicated: New or Second Hand	Depth	Sec 175 250 1000	feet sks Cement sx lst stage) cu. ft.
M Ve pr Size 12 7	of Hole 1/4" 7/8"	se the fol	Size of Casing 8 5/8° 4 1/2"	We intend to complete formation at an approx CASANG : of Casing and to cement t Weight per Foot 24#	this well in the simate depth of services as indicated: New or Second Hand New New	Depth	Sec 175 250 1000	o
M Size 7	opose to use of Hole 1/4" 7/8" nnges in the	se the fol	Bise of Casing 8 5/8** 4 1/2** plans become a	We intend to complete formation at an approx CASANG: of Casing and to cement to Weight per Foot 24# 10.5#	this well in the simate depth of services as indicated: New or Second Hand New New	Dakota Depth 300 6950	Sec 175 250 1000	feet. Sx lst stage Cu. ft.
M Ve pr Size 12 7 f cha	opose to u of Hole 1/4" 7/8"	se the fol	Bise of Casing 8 5/8° 4 1/2" plans become a	We intend to complete formation at an approx CASING: of Casing and to cement to Weight per Foot 24# 10.5# dvisable we will notify you recompletion give full de	this well in the timate depth of them as indicated: New or Second Hand New New New tu immediately.	Dakota Depth 300 6950	Sec 175 250 1000	feet. Sx lst stage Cu. ft.
M Ne pr Size 12 7 f cha	opose to u of Hole 1/4" 7/8" Inges in the TIONAL eduction	e above properties tage	llowing strings of Casting 8 5/8" 4 1/2" plans become a MATION (If the protect of Casting at the casting at	We intend to complete formation at an approx CASING: of Casing and to cement to the weight per Foot 24# 10.5# dvisable we will notify you recompletion give full de cemented in 2 st the Dakota and	this well in the timate depth of the mas indicated: New or Second Hand New New New a immediately. Italis of proposed plan of the second Hand Ages Gallup formation:	Dakota Depth 300 6950 vork.)	Sau 175 250 1000 2no	feet. Sx lst stage Cu. ft.
M Size 12 7 f cha	opose to u of Hole 1/4" 7/8" Inges in the TIONAL eduction	e above properties tage	llowing strings of Casting 8 5/8" 4 1/2" plans become a MATION (If the protect of Casting at the casting at	We intend to complete formation at an approx CASING: of Casing and to cement to the weight per Foot 24# 10.5# dvisable we will notify you recompletion give full de cemented in 2 st the Dakota and	this well in the timate depth of them as indicated: New or Second Hand New New New tu immediately.	Dakota Depth 300 6950 vork.)	Sau 175 250 1000 2no	feet. Sx lst stage Cu. ft.
M Ne pr Size 12 7 If cha	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s	e above particular casing stage is	8 5/8° 4 1/2" plans become a MATION (If ag will be to protect to protect	We intend to complete formation at an approx CASANG: of Casing and to cement to the Weight per Foot 24# 10.5# dvisable we will notify your recompletion give full decemented in 2 st the Dakota and the Pictured Cli	this well in the timate depth of the mas indicated: New or Second Hand New New New a immediately. Italis of proposed plan of the second Hand Ages Gallup formation:	Dakota Depth 300 6950 vork.)	Sau 175 250 1000 2no	o
M Ne pr Size 12 7 If cha ADDI Pro	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s	e above particular casing stage is	8 5/8° 4 1/2" plans become a MATION (If ag will be to protect to protect	We intend to complete formation at an approx CASING: of Casing and to cement to the weight per Foot 24# 10.5# dvisable we will notify you recompletion give full de cemented in 2 st the Dakota and	this well in the imate depth of PROGRAM hem as indicated: New or Second Hand New New New Stails of proposed plan of the second Hand plan proposed plan of the second Hand plan plan plan plan plan plan plan plan	Dakota Dakota 6950 Depth 300 6950 vork.)	New Mexic 175 250 1000 2nc	feet. Sx lst stage Cu. ft.
M Ve pr Size 12 7 f cha ADDI Pro	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s	e above particular casing stage is	8 5/8° 4 1/2" plans become a MATION (If ag will be to protect to protect	We intend to complete formation at an approx CASANG: of Casing and to cement to the Weight per Foot 24# 10.5# dvisable we will notify your recompletion give full decemented in 2 st the Dakota and the Pictured Cli	this well in the imate depth of PROGRAM hem as indicated: New or Second Hand New New New Stails of proposed plan of the second Hand plan proposed plan plan plan plan plan plan plan plan	Depth 300 6950 vork.)	New Mexic 175 250 1000 2nc	feet. Sx lst stage Cu. ft.
M Size 12 7 f cha	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s	e above particular casing stage is	8 5/8° 4 1/2" plans become a MATION (If ag will be to protect to protect	We intend to complete formation at an approx CASANG: of Casing and to cement to the Weight per Foot 24# 10.5# dvisable we will notify your recompletion give full decemented in 2 st the Dakota and the Pictured Cli	this well in the timate depth of the program here as indicated: New or Second Hand New New	Depth 300 6950 vork.)	New Mexic 175 250 1000 2nc	feet. Sx lst stage Cu. ft.
M Size 12 7 If cha	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s	e above particular casis stage in	Bise of Casing 8 5/8** 4 1/2** Colans become a MATION (If any will be to protect to protect	We intend to complete formation at an approx CASING: of Casing and to cement to the Weight per Foot 24# 10.5# dvisable we will notify your recompletion give full de cemented in 2 st the Dakota and the Pictured Cli	this well in the timate depth of the program hem as indicated: New or Second Hand New New New Stalls of proposed plan of the proposed	Depth 300 6950 vork.) signedday or op HAMPTON	New Mexic 175 250 1000 2no	o
M Ne pr Size 12 7 If cha ADDI Pro oved	opose to u of Hole 1/4" 7/8" Inges in the TIONAL oduction 1st s 2nd s follows:	e above process tage to the conservation of th	8 5/8° 4 1/2" plans become a MATION (If ag will be to protect to protect	We intend to complete formation at an approx CASING: of Casing and to cement to Weight per Foot 24# 10.5# dvisable we will notify you recompletion give full decemented in 2 st the Dakota and the Pictured Cli	this well in the timate depth of the program hem as indicated: New or Second Hand New New New Stalls of proposed plan of the proposed	Depth 300 6950 vork.) signed-by-or op HAMPTON ager manunications r	Sac 175 250 1000 2nd	o

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date February 19, 1904				
Operator BETA DEVELOPMENT COMPANY	Les	vasa Vasa	ly Unit		;
	on 22			Range 11 WEST	NMP
Located 970 Feet From NORTH	Line, 1090	•	From EAS		Line
County San Juan G. L. Elevation			A ore age		Acres
Name of Producing Formation Dakota	•	Pool	Basin Da		
1. Is the Operator the only owner in the dedicate	ed acreage outline				
YesXNo			•••		
2. If the answer to question one is "no", has	ve the interests	of all the owners	been consol	idated by commu	nitiz atio
agreement or otherwise? YesNo	If a	nswer is "yes", "	Type of Cor	solidation.	
Operator owns 100% working interes 3. If the answer to question two is "no", list	t. Royalty wall the owners an	rill be commund their respective	itized. interests be	olow:	
Owner			Description	SOUL WE	V V
				るれ ロントロ	1/ [
*				KLULIAFF	<u> </u>
			- 1		,)
				FEB 2 0 1964	†
				OIL CON. CO)M./
				DIST. 3	-/
					p de la companya della companya dell
Section B.	Note: All dista	nces must be from	outer bound	aries of section.	
		1			7
This is to certify that the information		. 1	•	à	1
in Section A above is true and complete	1	'	•		1
to the best of my knowledge and belief.	+	1	1		1
Bata Davidament Co	1	'	1	0 1090	╊
Beta Development Co.	1 -	·	l	<u> </u>	1
Original signed by:	1		1	1	
JOHN T. HAMPTON Manager (Representative)	1	1	1	•	
234 Petr. Club Plaza			'	_	•
(Address)	1		•	1	
Farmington, New Mexico	ı	1	1	1	4
		22			-
					1
			•		
·				-	Ņ
	'	•			1.1
•	'	1	ŀ	'	
Ref: GLO part dated April 7, 1887				 -	-
	1	1	•	1	
*		1	1	• 1	
	+	1 🖡	1		
		ı	ŀ	1	
	,	,	1	1	' .
	<u> </u>			<u> </u>	
<i>e</i> ⁻					q
	0 330 660 990 13:	20 1650 1980 2310 2640	2000 150	00 1000 500	
المعارض المعارض		Scale 4 inches	qual 1 mile		



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 11 February 1964

Pregistered Professional Engineer and/or Land Surveyor James P. Leese

Farmington, New Mexico