NEW MEXICO OIL CONSERVATION COMMISSION Sasta Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL

Submit this notice in QUINTUPLICATE. One co	the Oil Conservation Commission and approval obtained before drilling or ered advisable, a copy of this notice showing such changes will be returned to ppy will be returned following approval. See additional instructions in Rules wit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of	the sender.
Midland, Texas	December 12 1050	J-101

• • • • • • • • • • • • • • • • • • • •	Midland		(Dia)	***************************************	December	14, 1958	
			MMISSION	AMENI		(Date)	
	E, NEW 1	MEXICC	,		- -		
entlemen							
rou a Hum	ire nereby ble Oil	% Ref	that it is our i	intention to commence t	he Drilling of a well to be	known as	
T.T.	. 1/		Up a U	(Compan	Co. Lse. No. PF	(-63-37-58	
	Mexico	~ ~~~~	∋ "BA"		, Well NoL	in	"B"
catad	990		(Lease)	North		,	(Unit)
carcu	East		et from the		25 , T 32-S	line and	feet from
::::::::::::::::::::::::::::::::::::::	······································	EDOM	SECTION LIN		, T. 52-5	, R <u>+0</u>	<u></u> , NMPM.
JIVE EC	CATION	FROM	SECTION LIF	,	Pool,	HIGALSO	C
	1 1		1		and Gas Lease is No		
D	c	В			wner is		
D	Б	Б	B A		***************************************		
			<u> </u>	We propose to drill we	ell with drilling equipment a	s follows: Rota	ary
E	F	G	н	***************************************			***************************************
		•		The status of plugging	bond is on file wi	th Commissio	on Office
L	ĸ	J	1	Drilling Contractor	Durham Drilling C	ompany R	ECEIVE
			1 1		***************************************	*******************************	· · · · · · · · · · · · · · · · · · ·
	ļ						
М	N	0	P	347. 7 . 3	Ellen	hurser	JAN 5 1965
М	N	0	Р	347. 7 . 3	Ellen	hurser	JAN 5 1965
М	N	0	Р	347. 7 . 3	Ellen	hurser	JAN 5 1965
				347. 7 . 3	e this well in the Ellen eximate depth of 15,	hurser	JAN 5 1965
We pr	ropose to u	se the fo	llowing strings of	We intend to complet formation at an appro	e this well in the Ellen eximate depth of 15,	hurser	JAN 5 1965
We pr	ropose to u	se the fo	llowing strings	We intend to complet formation at an appro CASING of Casing and to cement	e this well in the Ellen ximate depth of 15, PROGRAM them as indicated:	burger 000	JAN 5 1965 D. C. C. ARTESIA, OFFICE Sacks Cement
We pr Size 17-1 12-3	ropose to u of Hole 1/2" 1/4"	ise the fo	llowing strings of	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot	e this well in the Ellen eximate depth of 15; PROGRAM them as indicated: New or Second Hand	burger 000 Depth	D. C. C. ARTESIA, OFFICE Sacks Cement 500 sks. *
We pr Size 17-1 12-3	ropose to u	ise the fo	llowing strings of Size of Casing	We intend to complet formation at an approx CASING of Casing and to cement Weight per Foot $48\frac{R}{H}$	e this well in the Ellen eximate depth of	Depth 350'	D. C. C. ARTESIA, OFFICE Sacks Cement 500 sks. * 2000 sks **
We pr Size 17-1 12-3	ropose to u of Hole 1/2" 1/4"	ise the fo	llowing strings of Size of Casing 3-3/8" 9-5/8"	We intend to complet formation at an approcation of Casing and to cement Weight per Foot 48''' 40 & 36'''	e this well in the Ellen eximate depth of 15; PROGRAM them as indicated: New or Second Hand New New	burger 000 Depth 350'	D. C. C. ARTESIA, OFFICE Sacks Cement 500 sks. *
We pr 8ize 17-1 12-1 8-3	ropose to u of Hole 1/2" 1/4" 5/4"	ise the fo	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2"	We intend to complet formation at an approx CASING of Casing and to cement Weight per Foot 48 # 40 & 36 # 20 & 17 # 20 & 17 # 20	e this well in the Ellen eximate depth of 15; PROGRAM them as indicated: New or Second Hand New New New New	Depth 350'	D. C. C. ARTESIA, OFFICE Sacks Cement 500 sks. * 2000 sks **
We pr Size 17-1 12-1 8-3 If cha	ropose to u of Hole $1/2^{11}$ $1/4^{11}$ $3/4^{11}$ anges in th	ise the fo	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2"	We intend to complet formation at an appro- CASING of Casing and to cement Weight per Foot $48\frac{\mu}{ll}$ $40 & 36\frac{\mu}{ll}$ $20 & 17\frac{\mu}{ll}$ dvisable we will notify ye	e this well in the Ellen eximate depth of 15; PROGRAM them as indicated: New or Second Hand New	Depth 350' 5700' TD	D. C. C. ARTESIA, OFFICE Sacks Cement 500 sks. * 2000 sks **
We pr Size 1.7-1 1.2-1 8-3	ropose to u of Hole $1/2^{11}$ $1/4^{11}$ $3/4^{11}$ anges in th	e above p	Bize of Casing 3-3/8" 9-5/8" 5-1/2" plans become act MATION (If	We intend to complet formation at an appro- CASING of Casing and to cement Weight per Foot $48\frac{\mu}{ll}$ $40 & 36\frac{\mu}{ll}$ $20 & 17\frac{\mu}{ll}$ dvisable we will notify ye	e this well in the Ellen eximate depth of	burger 000 Depth 350' 5700' TD	Sacks Cement 500 sks. ** 1500 sks.***
We pr Size 17-1 12-1 8-3 If cha ADDI Circul	ropose to u of Hole 1/2" 1/4" 5/4" Inges in the	e above p	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If	We intend to complet formation at an appro- CASING of Casing and to cement Weight per Foot $48\frac{\mu}{ll}$ $40 & 36\frac{\mu}{ll}$ $20 & 17\frac{\mu}{ll}$ dvisable we will notify ye	e this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New Halli	Depth 350' 5700' TD	### 5 1965 C. C. Sacks Cement 500 sks. ** 2000 sks. *** 1500 sks. **** od of cementing
We prosent to the street of th	of Hole 1/2" 1/4" 5/4" ETIONAL Late to Late to	e above properties and the surface of the surface o	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. "csg.	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 48 17 20 & 17 17 20 dvisable we will notify your recompletion give full designed.	this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New N	burger 000 Depth 350' 5700' TD work.) burton methor mud for damp	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.***
We property to the street of t	of Hole 1/2" 1/4" 3/4" Inges in the TIONAL Late to Late to Late to samend	e above properties and the surface of the surface o	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. "csg. lication i	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 48 17 20 & 17 11 20 40 40 40 40 40 40 40 40 40 40 40 40 40	this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New N	burger 000 Depth 350' 5700' TD work.) burton methor mud for damp	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.***
We prove the street of the str	ropose to u of Hole 1/2" 1/4" 3/4" Inges in the TIONAL Late to Late to Late to Late to Late to Late to	e above properties and the surface of the surface o	Bixe of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. lication in burger zon	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 48 17 20 & 17 11 20 40 40 40 40 40 40 40 40 40 40 40 40 40	this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New N	burger 000 Depth 350' 5700' TD work.) burton methor mud for damp	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.***
We pr Size 17-1 12-1 8-3 If cha Circula	ropose to u of Hole 1/2" 1/4" 3/4" ITIONAL Late to Late to Late to Late to Late to	e above properties and the surface of the surface o	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. " csg. lication in burger zon	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 48 17 20 & 17 11 20 40 40 40 40 40 40 40 40 40 40 40 40 40	re this well in the Ellen eximate depth of 15; PROGRAM them as indicated: New or Second Hand New New New New New New Halling Min. In the Change the total of Sincerely yours,	Depth 350' 5700' TD work.) burton methor mud for damp depth from 1	Sacks Cement Sucks Cement 500 sks. * 2000 sks ** 1500 sks.*** d of cementing sless.**
We proved We proved We proved We proved	of Hole 1/2" 1/4" 3/4" Inges in the Tional Late to	e above properties and the surfaction of the sur	Bixe of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. lication in burger zon	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 48''' 20 & 17''' dvisable we will notify your recompletion give full described to the completion.	this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New N	Depth 350' 5700' TD vork.) burton methomud for damp depth from 1 2. Refining C	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.*** d of cementing dies 4,000 to 15,000
We provide to to the proved as follows:	of Hole 1/2" 1/4" 3/4" Inges in the TIONAL Late to	e above properties and the surface of the surface o	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. lication in burger zon string of the string of th	We intend to complet formation at an approcant of Casing and to cement Weight per Foot 48 /// 40 & 36 /// 20 & 17 /// dvisable we will notify your recompletion give full described to the second of the second	re this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New New New Halling Min. If the change the total of Sincerely yours, Humble Oil 8	Depth 350' 5700' TD work.) burton methor mud for damp depth from 1	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.*** d of cementing dies 4,000 to 15,000
We proved We proved We proved We proved We proved	of Hole 1/2" 1/4" 5/4" TIONAL Late to	e above properties in the surface of	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. "csg. lication in burger zon 1 con 1 co	We intend to complet formation at an approcant of Casing and to cement Weight per Foot 48 /// 40 & 36 /// 20 & 17 /// dvisable we will notify your recompletion give full described to the second of the second	re this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New New New Halling Min. If the change the total of Sincerely yours, Humble Oil 8	Depth 350' 5700' TD vork.) burton methomud for damp depth from 1 2. Refining C	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.*** d of cementing dies 4,000 to 15,000
We proved We proved We proved We proved We proved	of Hole 1/2" 1/4" 3/4" Inges in the Trional Late to Late t	e above properties and the surface of the surface o	Bise of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. lication is burger zon	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 48% 20 & 17% dvisable we will notify your recompletion give full described to the second of the secon	this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New New New New Halling Min. If the change the total of Sincerely yours, Humble Oil & By.	Depth 350' 5700' TD vork.) burton methomud for damp depth from 1 R. Refining C (Company or Opera	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.*** d of cementing cles: 4,000 to 15,000 Ompany
We proved We proved We proved We proved We proved	of Hole 1/2" 1/4" 3/4" Inges in the Trional Late to Late t	e above properties and the surface of the surface o	llowing strings of Size of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. "csg. lication in burger zon 1 con 1 co	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 48% 20 & 17% dvisable we will notify your recompletion give full described to the second of the secon	re this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New New New Halling Min. If the change the total of Sincerely yours, Humble Oil & By. Position Asst. Send Co	Depth 350' 5700' TD vork.) burton methor mud for damp depth from 1 C. Refining C (Company or Operation) Div. Chief minunications reg	Sacks Cement Sacks Cement 500 sks. * 2000 sks ** 1500 sks.*** dof cementing des 4,000 to 15,000 Clerk arding well to
We proved We proved We proved We proved We proved	of Hole 1/2" 1/4" 3/4" Inges in the Trional Late to Late t	e above properties and the surface of the surface o	Bise of Casing 3-3/8" 9-5/8" 5-1/2" plans become as MATION (If ce 8" csg. lication is burger zon	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 48% 20 & 17% dvisable we will notify your recompletion give full described to the second of the secon	re this well in the Ellen eximate depth of 15, PROGRAM them as indicated: New or Second Hand New New New New New New Halling Min. If the change the total of Sincerely yours, Humble Oil & By. Position Asst. Send Co Name R. R.	Depth 350' 5700' TD vork.) burton methor mud for damp depth from 1 C. Refining C (Company or Operation) Div. Chief minunications reg	Sacks Cement Sacks Cement 500 sks. * 2000 sks. ** 1500 sks.*** do of cementing oles 4,000 to 15,000 Ompany Iter: Clerk arding well to