

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

NOTICE OF INTENTION TO DRILL

••••••		B was	Les, New	Heuice	12-	4-41	***************************************
CONS	SERVATIO	ON COM	(Place) MISSION			(Date)	
	E, NEW M	EXICO					
tlemen:	ma hamabu s	اد لدعاده			ne Drilling of a well to		
lovi	Le C.	Peners			or Operator)	· · · · · · · · · · · · · · · · · · ·	
				(Compan)	or Operator)	. J	The au
2260		(Lease)		#	, Well Ito	2310	(Unit)
tcd		feet from the		Well No, in			feet from
				line of Section.	, T	Lea	, NMPM.
VE LO	CATION	FROM S	ECTION LIN	E)	Pool,		Co
				If patented land the or	and Gas Lease is Nowhen is	illiens	***************************************
D	С	В	A				
_				We propose to drill we	ll with drilling equipment	as follows:	ry?D
E	_						
	F	G	Н	The status of plugging	bond is Bla	enhet	
L	к 2	i j	1	Drilling Contractor	Caetus Prill:	Leg Company	
	: :	 					
	ļ	-+		***************************************	**********		
м	N.		D				
М	N	0	P	We intend to complete			
М	N	0	P	formation at an appro	this well in theximate depth of) (2005) 1200	
		<u> </u>		formation at an appro	this well in theximate depth of) (2005) 1200	
We pr		e the follo		formation at an appro	this well in theximate depth of) (2005) 1200	Sacks Coment
We pr	ropose to us	e the follo	owing strings of	formation at an appro CASING Casing and to cement Weight per Foot	e this well in the ximate depth of PROGRAM them as indicated:	1200*	
We pr	ropose to us	e the follo	owing strings of	formation at an appro CASING Casing and to cement	e this well in the ximate depth of	page 1,300*	Seeks Coment
We pr	ropose to us	e the follo	owing strings of	formation at an appro CASING Casing and to cement Weight per Foot	e this well in the ximate depth of	page 1,300*	
We pr	ropose to us	e the follo	owing strings of	formation at an appro CASING Casing and to cement Weight per Foot	e this well in the ximate depth of	page 1,300*	Sacks Coment
We pr	of Hele	e the follows	owing strings of	formation at an appro CASING Casing and to cement Weight per Foot	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand	page 1,300*	Sacks Coment
We pr	ropose to us	e the follo	owing strings of	formation at an appro CASING f Casing and to cement to Weight per Foot Last lvisable we will notify yo	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand	Depth 250*	Sacks Coment
We pr	ropose to us	e the follows	owing strings of lise of Casing	formation at an appro CASING f Casing and to cement a Weight per Foot Living the service of the	this well in the ximate depth of	Depth 250*	Sacks Coment
We pr	ropose to us	e the follows	owing strings of lise of Casing	formation at an appro CASING f Casing and to cement to Weight per Foot Last lvisable we will notify yo	this well in the ximate depth of	Depth 250*	Seeks Coment
We pr	ropose to us	e the follows	owing strings of lise of Casing	formation at an appro CASING f Casing and to cement a Weight per Foot Living the service of the	this well in the ximate depth of	Depth 250*	Sacks Coment
We pr	ropose to use of Hele 7 78 anges in the ITIONAL	e the follows	by strings of lise of Casing	formation at an appro CASING f Casing and to cement Weight per Foot Livisable we will notify your recompletion give full described.	this well in the ximate depth of	Depth 250*	Sacks Coment
We proved	ropose to use of Hele 7 78 anges in the ITIONAL	e the follows	by strings of lise of Casing	formation at an appro CASING f Casing and to cement a Weight per Foot Living the service of the	this well in the ximate depth of	Depth 250*	Backs Coment / 25 S.X
We proved	of Hele	e the follows	by strings of lise of Casing	formation at an appro CASING f Casing and to cement Weight per Foot Livisable we will notify your recompletion give full described.	this well in the ximate depth of	Depth 250 4200 f work.)	Backs Coment / 2.5 S.X
We proved	of Hele	e the follows	by strings of lise of Casing	formation at an appro CASING f Casing and to cement Weight per Foot Livisable we will notify your recompletion give full described.	this well in the ximate depth of	Depth 250° 4200°	Backs Coment / 2.5 S.X