## NEW ICO OIL CONSERVATION COM. Santa Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL OFFICE OCC

OIL CON	SERVAT	ION C	(Place)	CO	ned following approval. So it tach Form 6- 128 in to	ber 29, 1959	
ANTA F	E, NEW	MEXIC	0				
	••	4:6					
	Co	ntine	ntal 011	Company	the Drilling of a well to I	be known as	
	Pay	/ne	· · · · · · · · · · · · · · · · · · ·	(Compar	the Drilling of a well to I	***************************************	**********************
	1980	***********	(Lease)		, Well No	, in L	The w
cated	West		eet from the	South	***************************************	line and 66	(Unit)
Payne  1980 (Lease)  ated feet from the West  IVE LOCATION FROM SECTION L				line of Section	30 <sub>T</sub> 26-S	R 33-E	NMPM
A VE LC	JUATION	FROM	SECTION LI		Pool,	Lea	Co.
<del></del>	1		,	The manual trice (M)	and Gas Lease is No.		
Ď	С	В	A	if patented land the o	owner is		
		-		Address	*************************************	*****	
E			н	We propose to drill well with drilling equipment as follows: rotary tools  from 0 to TD			
	F G	G		The status of plumi-		rom O to TD	***************************************
				and status of plugging	g bond isC1	urrent	
*	K	J	1	Drilling Contractor	D4		***************************************
				***************************************	Dexter Dri	Lling Compan	n <b>y</b>
	N C		) P				***************************************
М	N	0	PI			22.1	
М	N	0	P	We intend to complete	this well in the	hest brand	***************************************
М	N	0	P	We intend to complete	ximate depth of	hest brand	***************************************
				We intend to complete formation at an approx	ximate depth of	hest brand	***************************************
We pro		e the fol		We intend to complete formation at an approx  CASING f Casing and to cement t	e this well in the	4720	
We pro	pose to us	e the fol	lowing strings o	We intend to complete formation at an approx  CASING f Casing and to cement t  Weight per Foot	ximate depth of	4720	***************************************
We pro	pose to us	e the fol	lowing strings o	We intend to complete formation at an approx  CASING f Casing and to cement t  Weight per Foot  24#	e this well in the	4720	
We pro	pose to us	e the fol	lowing strings o	We intend to complete formation at an approx  CASING f Casing and to cement t  Weight per Foot	PROGRAM them as indicated:  New or Second Hand	4720	Sacks Cement
We pro	opose to us	e the fol	lowing strings of Casing 7 5/8# 4 1/2#	We intend to complete formation at an approx  CASING Casing and to cement t  Weight per Foot  24#  9.5#	PROGRAM them as indicated:  New or Second Hand	4720  Depth 350	Sacks Cement
We prosing the state of the sta	popose to us  Hele	e the fol	lowing strings of Casing  7 5/8"  4 1/2"  lans become adv	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 9.5#	PROGRAM them as indicated:  New or Second Hand  N	Depth 350 4720	Sacks Cement
We prosest to the second state of the second s	popose to us  Hele	e the fol	lowing strings of Casing  7 5/8"  4 1/2"  lans become adv	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 9.5#	PROGRAM them as indicated:  New or Second Hand  N	Depth 350 4720	Sacks Cement
We prosing the state of the sta	popose to us  Hele	e the fol	lowing strings of Casing  7 5/8"  4 1/2"  lans become adv	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 9.5#	PROGRAM them as indicated:  New or Second Hand	Depth 350 4720	Sacks Cement
We prosent to the second secon	pose to us  # Hole  /4  ges in the	above p	lowing strings of Casing 7 5/8** 4 1/2**  lans become addition (If re	We intend to complete formation at an approx  CASING Casing and to cement to the complete service of the complete service service of the complete service of the complete service service service of the complete service serv	this well in the ximate depth of ximate depth	Depth 350 4720	Sacks Cement
We prosent to the second secon	pose to us  # Hole  /4  ges in the	above p	lowing strings of Casing 7 5/8** 4 1/2**  lans become addition (If re	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24# 9.5#	this well in the ximate depth of ximate depth	Depth 350 4720	Sacks Cement
We prosent the state of the sta	pose to us f Hele  Hele  Ges in the CONAL I	above p	lowing strings of Size of Casing  7 5/8** 4 1/2**  lans become adviation (If residue)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  24# 9.5#  visable we will notify you completion give full de tober 28, 1959	this well in the ximate depth of ximate depth	Depth 350 4720	Sacks Cement
We prosent the state of the sta	pose to us f Hele  Hele  Ges in the CONAL I	above p	lowing strings of Size of Casing  7 5/8** 4 1/2**  lans become adviation (If residue)	We intend to complete formation at an approx  CASING Casing and to cement to the complete service of the complete service service of the complete service of the complete service service service of the complete service serv	this well in the ximate depth of ximate depth	Depth 350 4720	Sacks Cement  175  175
We prose	pose to us f Hele  Hele  Ges in the CONAL I	above p	lowing strings of Size of Casing  7 5/8** 4 1/2**  lans become adviation (If residue)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  24# 9.5#  visable we will notify you completion give full de tober 28, 1959	this well in the ximate depth of ximate depth	Depth 350 4720	Sacks Cement 175 175
We prosent to the state of the	pose to us f Hele  Hele  Ges in the CONAL I	above p	lowing strings of Size of Casing  7 5/8** 4 1/2**  lans become adviation (If residue)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  24# 9.5#  visable we will notify you completion give full de tober 28, 1959	this well in the ximate depth of ximate depth	Depth 350 4720  ork.)  Comparison of Operator)	Sacks Cement  175  175
We prosent the state of the sta	pose to us f Hele  4 ges in the CONAL I	above p	lowing strings of Casing 7 5/8" 4 1/2"  lans become addition (If residue)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  24# 9.5#  visable we will notify you be completion give full de tober 28, 1959	sthis well in the ximate depth of ximate depth	Depth  350 4720  ork.)  Comparator	Sacks Cement 175 175
We prosess of the second secon	pose to us  f Hele  L  ges in the  CONAL I	above p	lowing strings of Size of Casing  7 5/8"  4 1/2"  lans become addition (If residue)  GGS: Oc.	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  24# 9.5#  visable we will notify you be completion give full de tober 28, 1959	sthis well in the ximate depth of ximate depth	Depth  350 4720  ork.)  ccompany or Operator)  ict Superint	Sacks Cement  175  175