FORM	C 105
L'OKM	C-105

				ATTOTOT .						
		•	n di se	NEW I	MEAICO OI	L CONSERVAT	ION CO	MMISSION	n na serie de la companya de la comp	
			en e		Sa	ita Fe, New Mex	ico	.		•
					•					
						WELL RECORD	I.			
	╼┼╼┼╴┠╸					1				
	╶┼╌┼╾┠╴					÷				
	╶┼─┼─┠─		v					·		
	AREA 640		no	t more than t les and Regul	wenty days affations of the Comm	ission, Santa Fe, No er completion of we ommission. Indicate	W Mexico,	or its proper instructions	agent in the	
LOC	ATE WELL	CORRECTLY	it	with (?). SUI	BMIT IN TRIP	LICATE	duestions D	ie data by fo	llowing	
							1		:	
Tex:	as Trad	ing Compa	ny, In	.C		Box 505	. Dar	les To	Y O O	
Stat	te	Company or O	Woll No.	. ٦	I SU I	IE of Sec	Addres	**************************************	<u>AC D</u>	•••••
	Lease		wen nu.			of Sec	10	, T.	18	
2.	29	, N. M. P. M.	, <u>L</u>	oco Hil	15		Eddy			ntv.
Vell i	s1650	feet south of	the North	line and	2310 fee	t west of the Eas	t line of	sec	tion 16	
f Stat	te land the	oil and gas lea	se is No	B-6570	Assignn	nent No.			1	
t pate	ented land	the owner is				, Address				
t Gov	ernment la	nd the permitte	ee is			Addrosa			1	
he L	essee is	Texes Inc	<u>aine</u> U	<u>omnany,</u>	Inc.	, Address	Box	.505. D	allra. '	Tes
rillin	g commenc	ed	1-40		Drillin	ng was complete	d i	5-26-40	10	
lame	of drilling o	contractor	D D	Thomas		, Address	intes'	Le. New		••••••
levati	ion above se	ea level at top o	of casing	3540	feet.		-			
he in	formation g	iven is to be k	ept confide	ential until			*****			
					NDS OR ZO			20		
0.1	from	2545	~							
~· _,	** VIII		4 -	530	_					
-	_	<u></u>	to	<u>560</u>	No. 4, f1	om		to		
o. 2,	from		to		No. 5, fr	om		to		
o. 2,	from		to		No. 5, fr	om		to		
o. 2,	from		to		No. 5, fr	om		to		
o. 2, . o. 3, :	from		to	IMPORTAN	No. 5, fr No. 6, fr NT WATER ;	om om		to		
o. 2, o. 3, : clude	from from e data on ra	te of water inf	totototo	IMPORTAN evation to w	No. 5, fr No. 6, fr NT WATER : hich water r	om om SANDS ose in hole.		toto		
o. 2, . o. 3, . aclude o. 1, 1	from from e data on ra from	te of water inf	to to low and el	IMPORTAN evation to w	No. 5, fr No. 6, fr NT WATER : hich water r	om om SANDS ose in hole. feet.		to	: :	
o. 2, o. 3, aclude o. 1, 1	from from e data on ra from from	te of water inf	to to low and elu t	IMPORTAN evation to w	No. 5, fr No. 6, fr NT WATER ; hich water r	om SANDS ose in hole. feet. feet.		to	· · · · · · · · · · · · · · · · · · ·	
o. 2, 1 o. 3, 1 o. 1, 1 o. 2, 1 o. 3, f	from from e data on ra from from	te of water inf	to to low and elu t t	IMPORTAN evation to w co	No. 5, fr No. 6, fr NT WATER ; hich water r	om SANDS ose in hole. feet. feet. feet.		to	· · · · · · · · · · · · · · · · · · ·	
0. 2, 1 0. 3, 1 0. 1, 1 0. 2, 1 0. 3, f	from from e data on ra from from	te of water inf	to to low and elu t t	IMPORTAN evation to w co	No. 5, fr No. 6, fr NT WATER ; hich water r	om SANDS ose in hole. feet. feet. feet.		to		
o. 2, 1 o. 3, 1 o. 1, 1 o. 2, 1 o. 3, f	from from e data on ra from from	te of water inf	to to low and elu t t	IMPORTAN evation to w to	No. 5, fr No. 6, fr T WATER : hich water r	om SANDS ose in hole. feet. feet. feet. feet. feet.		to	· · · · · · · · · · · · · · · · · · ·	
 o. 2, o. 3, clude o. 1, 1 o. 2, 1 o. 3, 1 o. 4, 1 	from from e data on ra from from from from	te of water inf	to to low and elu t t	IMPORTAN evation to w to	No. 5, fr No. 6, fr NT WATER ; hich water r	om SANDS ose in hole. feet. feet. feet. feet. feet.		to		
o. 2, . o. 3, . clude o. 1, 1 o. 2, 1	from from e data on ra from from	te of water inf	to to low and elu t t	IMPORTAN evation to w to	No. 5, fr No. 6, fr T WATER : hich water r	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
 D. 2, D. 3, 4 D. 1, 4 D. 2, 4 D. 3, 6 D. 4, 6 	from from e data on ra from from from from from	te of water inf	to	IMPORTAN evation to w to	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. feet.		to		······
 p. 2, p. 3, 1 clude p. 1, 1 p. 2, 1 p. 2, 1 p. 3, 1 p. 4, f 	from from e data on ra from from from from from from from from	te of water inf	to	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
 o. 2, o. 3, clude o. 1, 1 o. 2, 1 o. 3, 1 o. 4, 1 	from from e data on ra from from from from weight per foot	te of water inf	to	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
o. 2, o. 3, $\frac{1}{2}$ clude o. 1, 1 o. 2, 1 o. 3, 1 o. 4, f	from from e data on ra from from from from weight per foot	te of water inf	to	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
o. 2, $\frac{1}{2}$, 1	from from e data on ra from from from from weight per foot	te of water inf	to	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
o. 2, $\frac{1}{2}$, 1	from from e data on ra from from from from weight per foot	te of water inf	to	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED	PE	to		······
D. 2, D. 3, clude D. 1, D. 2, D. 3, I. 3, I. 3, I. 4, I. 1. I. 1. I. 2. I. 3, I. 4. I. 1.	from from e data on ra from crom rom rom <u>weight</u> PER FOOT 28 20	te of water inf	toto	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD KIND OF SHOE	om om SANDS ose in hole. feet. feet. feet. CUT & FILLED FROM	PE	to		······
0. 2, 0. 3, clude 0. 1, 0. 2, 1. 3, 1. 3, 1. 4, 1. 1.	from from e data on ra from from from from weight per foot	te of water inf	tototo	IMPORTAN evation to w to 	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD KIND OF SHOE	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED FROM	PE	to		······
0. 2, 0. 3, clude 0. 1, 0. 2, 1. 3, 1. 3, 1. 4, 1. 1.	from from e data on ra from from from from from from 28 20 1 SIZE OF 1	te of water inf	Itototototototo	IMPORTAN evation to w to o c CASID AMOUNT 316! 2427! 2427! 2427! DING AND C	No. 5, fr No. 6, fr NT WATER s hich water r NG RECORD KIND OF SHOE CEMENTING HOD USED	om om SANDS ose in hole. feet. feet. feet. CUT & FILLED FROM	PE	to		······
0. 2, 0. 3, clude 0. 1, 0. 2, 1. 3, 1. 3, 1. 4, 1. 1.	from from e data on ra from from from from from from from 28 20 20 SIZE OF CASING	te of water inf	to to to to low and elu t t t t t t t t t t t t t t t t t t t	IMPORTAN evation to w to o o CASID AMOUNT 316! 2427! 2427! DING AND O	No. 5, fr No. 6, fr NT WATER : hich water r NG RECORD KIND OF SHOE CEMENTING HOD USED Aented	om om SANDS ose in hole. feet. feet. feet. CUT & FILLED FROM RECORD	PE FROM	to	PURPOS	······
D. 2, D. 3, clude D. 1, D. 2, D. 3, I. 3, I. 3, I. 4, I. 1. I. 1. I. 2. I. 3, I. 4. I. 1.	from from e data on ra trom from from from from from from from f	te of water inf THREADS PER INCH WHERE SET JlG1	to to to to low and elu t t t t t t t t t t t t t t t t t t t	IMPORTAN evation to w to o o CASID AMOUNT 316! 2427! 2427! DING AND O	No. 5, fr No. 6, fr NT WATER s hich water r NG RECORD KIND OF SHOE CEMENTING HOD USED	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED FROM RECORD	PE FROM	to	PURPOS	······
D. 2, D. 3, clude D. 1, D. 2, D. 3, I. 3, I. 3, I. 4, I. 1. I. 1. I. 2. I. 3, I. 4. I. 1.	from from e data on ra trom from from from from from from from f	te of water inf THREADS PER INCH WHERE SET JlG1	to to to to low and elu t t t t t t t t t t t t t t t t t t t	IMPORTAN evation to w to o o CASID AMOUNT 316! 2427! 2427! DING AND O	No. 5, fr No. 6, fr NT WATER : hich water r NG RECORD KIND OF SHOE CEMENTING HOD USED Aented	om om SANDS ose in hole. feet. feet. feet. CUT & FILLED FROM RECORD	PE FROM	to	PURPOS	······
o. 2, o. 3, clude o. 1, 1 o. 2, 1 o. 3, f o. 3, f o. 4, f 12E 11 00 11 010 11 010 12E 11 010 12E 11 010 12E 010 12E 12E 13E 14E 15E 012 15E 16E 17E 17E 18E 19E	from from e data on ra from from rom rom PER FOOT 28 20 SIZE OF CASING 8 ¹ / ₂ II	THREADS PER INCH WHERE SET 3161 24271	to	IMPORTAN evation to w to o CASII AMOUNT 316! 2427! 2427! 0 DING AND O SST MET CO: Sacks co PLUGS AN	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD RIND OF SHOE CEMENTING HOD USED Aented Ement an	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED FROM RECORD	PE) FROM	RFORATED M TO AMOUNT OF	PURPOS	
D. 2, 3, 4 Clude D. 1, 1 D. 2, 1 D. 3, 1 D. 3, 1 D. 3, 1 D. 4, 1 UZE L. II OD DE OLE	from from e data on ra from from rom rom PER FOOT 28 20 SIZE OF CASING 8 ¹ / ₂ II	THREADS PER INCH WHERE SET 3161 24271	to	IMPORTAN evation to w to o CASII AMOUNT 316! 2427! 2427! 0 DING AND O SST MET CO: Sacks co PLUGS AN	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD RIND OF SHOE CEMENTING HOD USED Aented Ement an	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED FROM RECORD	PE) FROM	RFORATED M TO AMOUNT OF	PURPOS	
0. 2, 0. 3, clude 0. 1, 1 0. 2, 1 0. 3, 1 0. 3, 1 0. 3, 1 0. 3, 1 0. 3, 1 0. 4, 1 1.0 0.0 1.0 0	from from e data on ra from from from from from from from from	te of water inf	to	IMPORTAN evation to w to o co cash AMOUNT 316! 2427! 2427! 2427! 2427! 0 DING AND C SNT MET CC: Sacks co PLUGS AN Leng	No. 5, fr No. 6, fr NT WATER (hich water r NG RECORD RIND OF SHOE CEMENTING HOD USED Aented Ement an ND ADAPTE	om SANDS ose in hole. feet. feet. feet. feet. CUT & FILLED FROM RECORD	PE) FROM	RFORATED M TO AMOUNT OF	PURPOS	