	EIVED	I							
DISTRIBUTIO	ON		NEW MEXIC	CO OIL CONSE	RVATION COMMISSIO	ON	Form C-101		
SANTA FE						1	Revised 1-1-	65	
FILE						[	5A. Indicate	Type of Lea	5e
U.S.G.S.							STATE	_	EE []
LAND OFFICE		<del>                                      </del>		•	1	-		& Gas Lease	
OPERATOR		+						1110	No.
						ŀ	- <i></i>	7777777	m
AP	PLICATIO	N FOR PF	RMIT TO DRIL	I DEEPEN	OR PLUG BACK				
. Type of Work			MAINT TO DIVIE	L, DELI LIV,	OK I LOG BACK		7. Linit Agre	ement Name	777777
	لبعنا					{	7. Olin Agre	sement Mame	
b. Type of Well	DRILL X		DEEP	EN 🔙	PLUG	BACK			
OIL T	GAS [				**************************************		8. Form or L	ease Name	
WELL IX	WELL L	отн	ER		ZONE ML	ZONE ZONE		<u> 1 State</u>	
Nume of Operator		in State	c Dotnoloum	Componenti			9. Well No.		
1,,		in state	s Petroleum	Corporation	on		ı		
Address of Operat			Danie 11 N		00003			nd Pool, or Wi	
	P. U. I	30X 1936	Roswell, Ne	ew Mexico	88201		Undering	mated (M	escaler
Location of Well	UNIT LETTE	Р Р	LOCATED	990	EET FROM THE SOUTH	LINE	777777	mm	ZZZZ
				- <del></del>	FROM THE JOUGH	LINE		///////	111111
330	FEET FROM	THE Fast	LINE OF SE	с. 27 т	wp. 10-5 RGE. 32	PE NMPM		////////	
THITTHE	111111	111111	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	מווווווווווווווווווווווווווווווווווווו	iriiniiniini		12. County	<i>…}}</i>	4444
							Lea		///////
++++++	+++++	+++++	<i>HHHHH</i>	<del>////////</del>	<del>/////////////////////////////////////</del>	HHHH	rrrrr	illeroon	4444
									///////
HHHHH	44444	44444	444444	HHH	9. Proposed Depth	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	777777	7777777	اللليلا
///////////////////////////////////////	////////	////////			l l	19A. Formation		20. Rotary	r C.T.
. Elevations (Show					4500	San Andr		Rotary	
Elevations (Snow	wnether Dr,	KI, etc.)	21A. Kind & Statu		1B. Drilling Contractor	_	22. Approx	. Date Work v	ill stort
		<del> </del>	Statewic	ae	WEK Drilling	Co.	Nov	ember 1,	1969
•									
			DDADAG	ED CASING AND	CENEUT BECALL		Λ.		
<del></del>			PROPOS	ED CASING AND	CEMENT PROGRAM		V		
SIZE OF H	IOLE	SIZE OF	<del></del>	ED CASING AND		1 SACKS OF	· · · · · · · · · · · · · · · · · · ·	EST.	TOP
SIZE OF H			CASING WEIG	HT PER FOOT	SETTING DEPTH		CEMENT		TOP
	/4	SIZE ∪F 8-5/8 4-1/3	CASING WEIG	HT PER FOOT	SETTING DEPTH	300	CEMENT	Cir	c.
12-3	/4	8-5/8	CASING WEIG	HT PER FOOT	SETTING DEPTH		CEMENT		c.
12-3	/4	8-5/8	CASING WEIG	HT PER FOOT	SETTING DEPTH	300	CEMENT	Cir	c.
12-3	/4	8-5/8	CASING WEIG	HT PER FOOT	SETTING DEPTH	300	CEMENT	Cir	c.
12-3	/4 /8	8-5/3 4-1/3	CASING WEIG 8 2 2 9	HT PER FOOT 20# 9.5#	350 4500	300 100	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	300 100 run logs	CEMENT	Cir 4000	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to csg to TD.	350 4500 TD 4500 feet,	run logs	, evalua	Cir 4000 ate, and	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to csg to TD.	350 4500 TD 4500 feet,	run logs	, evalua	Cir 4000 ate, and	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to	350 4500 TD 4500 feet,	run logs	, evalua	Cir 4000 ate, and	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to csg to TD.	350 4500 TD 4500 feet,	run logs	CEMENT	Cir 4000 ate, and	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to csg to TD.	350 4500 TD 4500 feet,	run logs	, evalua	Cir 4000 ate, and	c.
12-3	/4 /8 Propose and rur	8-5/3 4-1/3 e to dri	CASING WEIG  8 2  2 9	HT PER FOOT 20# 9.5# ect test to csg to TD.	350 4500 TD 4500 feet,	run logs	, evalua	Cir 4000 ate, and	c.
12-3 7-7	Propose and rur test.	8-5/3 4-1/3 e to dri 1 4-1/2"	CASING WEIG  2 2 3 11 the subjection	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evalua acid,	Cir 4000 ate, and	C.
12-3 7-7	Propose and rur test.	8-5/3 4-1/2 e to dri n 4-1/2"	CASING WEIG  8 2 2 9  11 the subjection	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evalua acid,	Cir 4000 ate, and	C.
12-3 7-7	Propose and rur test.	8-5/3 4-1/2 e to dri n 4-1/2"	CASING WEIG  8 2 2 9  11 the subjection	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evalua acid,	Cir 4000 ate, and	C.
BOVE SPACE DE ZONE, GIVE BLOWC	Propose and rur test.	8-5/3 4-1/2 e to dri 1 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
12-3 7-7	Propose and rur test.	8-5/3 4-1/2 e to dri n 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
12-3 7-7 7-7 ABOVE SPACE DE ZONE, GIVE BLOWC	Propose and rur test.	8-5/8 4-1/2 e to dri 1 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	C. NEW PRODUC
12-3 7-7 ZONE. SPACE DE ZONE. GIVE BLOWC	Propose and rur test.	8-5/8 4-1/2 e to dri 1 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	C. NEW PRODUC
BOVE SPACE DE ZONE, GIVE BLOW (This	Propose and rur test.	8-5/8 4-1/2 e to dri 1 4-1/2" c posed program, in above is true	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
BOVE SPACE DE ZONE, GIVE BLOW (This	Propose and rur test.	8-5/8 4-1/2 e to dri 1 4-1/2" c posed program, in above is true	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
BOVE SPACE DE ZONE, GIVE BLOWC eby certify that the	Propose and rur test.	8-5/3 4-1/3 e to dri 1 4-1/2" e to dri 2 4-1/2" e to dri 2 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
BOVE SPACE DE ZONE, GIVE BLOWC eby certify that the	Propose and rur test.  SCRIBE PRODUT PREVENTE THE Information of the i	8-5/3 4-1/3 e to dri 1 4-1/2" e to dri 2 4-1/2" e to dri 2 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	NEW PRODUC
DOVE SPACE DE ZONE, GIVE BLOWC eby certify that the ed (This ROVED BY	Propose and rur test.  SCRIBE PRODUT PREVENTE THE Information of the i	8-5/3 4-1/3 e to dri 1 4-1/2" e to dri 2 4-1/2" e to dri 2 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	C. NEW PRODUC
12-3 7-7 7-7 This space of the property of the	Propose and rur test.  SCRIBE PRODUT PREVENTE THE Information of the i	8-5/3 4-1/3 e to dri 1 4-1/2" e to dri 2 4-1/2" e to dri 2 4-1/2"	CASING WEIG  B 2 2 CASING WEIG  B 2 CASING WEIG  CASING W	ect test to csg to TD.	SETTING DEPTH 350 4500  TD 4500 feet, Perforate, t	run logs reat with	evaluation acid,	Cir 4000 ate, and	C.