2010/0					.a .2		19/0
--------	--	--	--	--	----------	--	------

	I						2	
NO. OF COPIES RECE		\top			<u> </u>			
DISTRIBUTION	N	 	NEW	MEXICO OIL CONSER	VATION COMMISSION		Form C-101 Revised 1-1-6	5
SAN" A FE		1				1		Type of Lease
FILE		 					STATE	
U.S.G.S.		41						
LAND OFFICE		4						S Gas Lease No.
OPERATOR							L	200
APP	LICATIO	N FOR PER	RMIT TO	DRILL, DEEPEN, C	R PLUG BACK			
la. Type of Work							7. Unit Agre	ement Name
r	ORILL [DEEPEN X	PLUCE	ACK		
b. Type of Well	KILL [_]			DEEFEN A	FLUG B	ACK [_]	8, Farm or L	ease Name
OIL X	GAS WELL	ОТНЕ		\$	ZONE X MULT	ZONE	STATE	D6
2. Name of Operator	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OTHE	<u></u>		ZONE LAR	ZUNE L	9. Well No.	
A 7711101	OTT. ART	D GAS COM	WIN ACT				9	
3. Address of Operato		D GRD COL	STATE				10 Field m	d Pool, or Wildcat
•		7 770000	11.TF200 7 1.4	wron goolo			ļ	
	BUX 03			EXICO 88240			MIT WILL	DCAT
4. Location of Well	UNIT LETTE	R	ьос	ated 1980 fe	ET FROM THE SOUTH	LINE		
_								
and 198 0	FEET FROM	THE EAST	LIN	e of sec. 24 tw	/P. 17S RGE. 36	E NNPM	711111	
							12. County	
							LEA	
	11111		11111			11111		
							////////	
<i>HHHHH</i>	####	4444	HHH	11111111111111111111111111111111111111). Proposed Depth 19	A. Formatio	n	20. Rotary or C.T.
					6900 P	ADDOCK		DOMA 1988
21. Elevations (Show a	whether DF.	RT. etc.)	21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	WINNW.	22 Approx	ROTARY Date Work will start
				- [•			
3801 Gr.	POTT .	UF	STAT	EWIDE	HOMCO		reprus	rv 11. 1970
23.								
			ρ	ROPOSED CASING AND	CEMENT PROGRAM			
					T			
SIZE OF HO	DLE	SIZE OF		WEIGHT PER FOOT	SETTING DEPTH	 	F CEMENT	EST. TOP
SIZE OF HO	DLE	SIZE OF (T	SACKS OF	F CEMENT	EST. TOP 5000
	DLE			WEIGHT PER FOOT	SETTING DEPTH	 	F CEMENT	
	DLE			WEIGHT PER FOOT	SETTING DEPTH	 	F CEMENT	
	DLE			WEIGHT PER FOOT	SETTING DEPTH	 	F CEMENT	
4 3/4		4 "	CASING	WEIGHT PER FOOT	SETTING DEPTH 6900	15	CEMENT	5000
4 3/4		4 "	CASING	WEIGHT PER FOOT	SETTING DEPTH 6900	15	CEMENT	5000
4 3/4 San Ar	idres p	4" erfs. fro	CASING	WEIGHT PER FOOT	SETTING DEPTH	15	CEMENT	5000
4 3/4 San Ar	idres p	4 "	CASING	WEIGHT PER FOOT	SETTING DEPTH 6900	15	CEMENT	5000
San Ar test n	ndres p	ц" erfs. fro - 100% ч	m 4925	weight per foot 9	SETTING DEPTH 6900 ent squeezed.	(last; p	CEMENT	5000
San Ar test n	ndres posade 90	erfs. fro	casing m 4925 later.)	weight per foot 9# - 66 to be cem d drill out cem	setting depth 6900 ent squeezed. ent. float and	(last; p	CEMENT	5000
San Ar test n	ndres posade 90	erfs. fro	casing m 4925 later.)	weight per foot 9# - 66 to be cem d drill out cem	SETTING DEPTH 6900 ent squeezed.	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem	ent squeezed. ent, float and a 3 1/2" or 4"	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last; p	CEMENT	5000
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last: p	CEMENT O roduction	5000 a
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last: p	CEMENT O roduction	5000 a
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last: p	CEMENT O roduction	5000 a
San Ar test n Will r A 4 3/	ndres posade 90	erfs. fro - 100% v	om 4925 mater.)	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and	ent squeezed. ent, float and a 3 1/2" or 4"	(last: p	CEMENT	5000 a
San Ar test n Will r A 4 3/ will b	ndres pasde 90 rig up : '4" hole se run :	erfs. from 5000	om 4925 water.) unit and drill	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	roduction	5000
San Ar test n Will r A 4 3/ will b	ndres posted pos	erfs. from 100% is will be from 5000	m 4925 sater.) mit an drill to to	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4"	(last: p	roduction	5000
San Ar test n Will r A 4 3/ will b	ndres posede 90	erfs. from - 100% vereverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	roduction	5000
San Ar test n Will r A 4 3/ will to the space Decrete some show the show th	ndres posede 90	erfs. from - 100% vereverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	roduction	5000
San Ar test n Will r A 4 3/ will to the serve space Derive zone. Give blowd hereb, certify that the DAVID A.	ndres posede 90	erfs. from - 100% vereverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	CEMENT O roduction	AND PROPOSED NEW PRODU
San Ar test n Will r A 4 3/ will to the space Derive zone. Give blowd hereby certify that the DAVID A.	ndres posede 90	erfs. from - 100% vereverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot 9# - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	CEMENT O roduction	5000
San Ar test n Will r A 4 3/ will to the space Decrive zone. Give blowo thereby certify that the DAVID A.	ndres posede 90	erfs. fro - 100%; reverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	CEMENT O roduction	AND PROPOSED NEW PRODU
San Ar test n Will r A 4 3/ will to the space Device zone. Give blowd hereby certify that the DAVID A.	scribe properties informatic	erfs. fro - 100%; reverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	CEMENT O roduction	AND PROPOSED NEW PRODU
San Ar test n Will r A 4 3/ will to the state of the sta	scribe properties informatic	erfs. fro - 100%; reverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	roduction oductive zone Date Febru	AND PROPOSED NEW PRODU
N ABCIVE SPACE DEVIVE ZONE. GIVE BLOWD hereby certify that the DAVID A. Signed This	SCRIBE PROUT PREVENT IN INFORMATION DONALL	erfs. fro - 100%; reverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	CEMENT O roduction	AND PROPOSED NEW PRODU
San Ar test n Will r A 4 3/ will to the service space Desire some of the service space of the service space of the service some of the service space of the	scribe properties informatic	erfs. fro - 100%; reverse us will be from 5000	m 4925 water.) mit an drill to to	weight per foot - 66 to be cem d drill out cem ed to 6900, and tal depth to te	ent squeezed. ent, float and a 3 1/2" or 4" st Paddock.	(last: p	roduction oductive zone Date Febru	AND PROPOSED NEW PRODU