31-025-27962

NO. OF COPIES RECEIVED						
DISTRIBUTION	NE.	W MEXICO OIL CONS	ERVATION COMMISSIO	IN	Form C-101	
SANTA FE				,	Revised 1-1-6	
FILE					_	Type of Lease
U.S.G.S.	<del>-  </del> .		•		STATE	
LAND OFFICE	<del>-  </del>				.5. State Oil	& Gas Lease No.
OPERATOR					m	mmmm
1551.16.1710		0.0001	00 01 110 0 1014			
APPLICATIO	N FOR PERMIT I	O DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agre	
					7. Onit Agre	ement Name
b. Type of Well DRILL		DEEPEN	PLUG	BACK	8, Farm or L	agaa Nema
OIL V GAS			SINGLE XX MULTIPLE ZONE		State "A" A/C-1	
2. Name of Operator	O/HER	<del></del>	ZONF LAA	ZONE L	9. Well No.	A. A/U-1
· ·					115	
Sun Exploration & Production Co. 3. Address of Operator					10. Field and Pool, or Wildcat	
P.O. Box 1861, Midland, Texas 79702					Langlie Mattix Oil	
4. Location of Well E 1700 North					Tilli	
UNIT LETTE	· · · · · · · · · · · · · · · · · · ·	OCATED	FEET FROM THE TOT C	LINE .	111111	4321141333111
AND 1980 PEET FROM	THE West	INF OF SEC. 9	TWE. 23-5 HOE. 3	6-E NMPM	11444	
MILLIMIN				TITT	12. County	
					Lea	
	11111111111111			111111	THITT	
			19, Proposed Depth	19A. Formation	'i	20. Rotary or C.T.
			3950	Queen		Rotary
11. Elevations (Show whether Dr.	RT, etc.) 21A, Su		2116 Urilling Contractor		22. Approx	. Date Work will start
3480' GR	<u>Blank</u>	et on file	Unkno	wn	<u> </u>	AP -
23.						
		PROPOSED CASING AN	ID CEMENT PROGRAM			
CITE OF HOLE	Leize de casilio	na pingeng a gama na arawarahaya miliku magai da Malindapan dinamana ada angili sina pada na		LCACKS OF	- 00.00	
SIZE OF HOLE		WEIGHT PER FOO	T SETTING DEPTH			EST. TOP
121/4	8-5/8	WEIGHT PER FOO 20#	T SETTING DEPTH	325	SX	Surface
		WEIGHT PER FOO	T SETTING DEPTH	325		
121/4	8-5/8	WEIGHT PER FOO 20#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
124	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>‡</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>‡</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH	325	SX	Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH 300 3850	325 875	SX SX	Surface Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH 300 3850	325 875	SX SX	Surface Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH 300 3850	325 875	SX SX	Surface Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH 300 3850	325	SX SX	Surface Surface
12 <u>4</u> 7-7/8	8-5/8 5-1/2	20# 14#	T SETTING DEPTH 300 3850	325 875	SX SX	Surface Surface
12½ 7-7/8  Blowout preventer	8-5/8 5-1/2 10" hydraulic	20# 14#	T SETTING DEPTH 300 3850 APPAC Pari Usil	325 875	SX SX	Surface Surface
124 7-7/8  Blowout preventer  NABOVE SPACE DESCRIBE PRIVE ZONE. GIVE SLOWOUT PREVENT	8-5/8 5-1/2  10" hydraulic	WEIGHT PER FOO  20#  14#	APPRO	325 875	SX SX	Surface Surface
124 7-7/8  Blowout preventer  NABOVE SPACE DESCRIBE PRIVE ZONE. GIVE SLOWOUT PREVENT	8-5/8 5-1/2  10" hydraulic	WEIGHT PER FOO  20#  14#	APPRO	325 875	SX SX	Surface Surface
124 7-7/8  Blowout preventer  NABOVE SPACE DESCRIBE PRIVE ZONE. GIVE SLOWOUT PREVENT	8-5/8 5-1/2  10" hydraulic	F PROFOSAL IS TO DEEPEN	APPRO	VAL VALID OF EXPLOSES DRILL	FOR / 80	Surface Surface Surface  Surface  AND PROPOSED NEW PRODUCE
124 7-7/8  Blowout preventer  IN ABOVE SPACE DESCRIBE PR TIVE TONE. GIVE BLOWOUT PREVENT!  I hereby certify that the infermation  Signed Del Am Lea	8-5/8 5-1/2  10" hydraulic  OPOSED PROGRAMI I EN PROGRAM, IF ANY, on above is true and co	WEIGHT PER FOO  20#  14#	APPRO	VAL VALID OF EXPLOSES DRILL	SX SX	Surface Surface Surface  Surface  AND PROPOSED NEW PRODUCE
124 7-7/8  Blowout preventer  IN ABOVE SPACE DESCRIBE PR TIVE IONE. GIVE SLOWOUT PREVENT	8-5/8 5-1/2  10" hydraulic  OPOSED PROGRAMI I EN PROGRAM, IF ANY, on above is true and co	F PROFOSAL IS TO DEEPEN	APPRO	VAL VALID OF EXPLOSES DRILL	FIR /80	Surface Surface Surface  DAYS  Jo/83  RWAY  AND PROPOSED NEW PRODUC

CONDITIONS OF APPROVAL, IF ANY!