ANTAFE			WEXICO OIL CONSE	RVATION COMMISSION		Form C-101		
					ı	Revised 1-1-65		
ILE			4.0 -			SA. Indicate	Type of Lease	
J.S.G.S.			Nov 16 11 22	AM 2C5		l	Gas Lease No.	
AND OFFICE				an UJ		K 393	_	
FERAL OR						iiiiiii		
ΔΡΙ	PI ICATION	FOR PERMIT TO	DRILL DEFPEN	OR PLUG BACK				
. Type of Work	LICATION	. CIVI LIGHT TO	- NICE, OLLI LIV,			7. Unit Agree	ement Name	
	DRILL K		DEEPEN	PLUCE	ACK			
. Type of Well			DEEFEN [_]			8. Form or Le		
OIL GAS WELL OTHER SINGLE ZONE ZONE							co State "Al	
2. Name of Operator								
Sunray DX 011 Company 3. Address of Operator							10 Field and Dool, or Wildow	
						10. Field and Pool, or Wildcat Chaveroo San Andres		
P. C. Box 1616, Reswell, New Mexico 4. Location of Well A Location of Well A Location of Well A Location of Well							inninnin	
	UNIT LETTER	Loc.	ATED	FEET FROM THE	LINE	((((((((((((((((((((((((((((((((((((
₁₀ 660	FEET FROM T	HE LIN	E OF SEC.	TWP. 78 RGE. 33E	NMPM	IIIIII		
THINITE STATES	الباللية	innumi				12. County		
						Rossevel	3 (11111)	
HHHH		HIIIIIII						
				19, Proposed Depth 19	9A. Formatio		20. Rotary or C.T.	
				19. Proposed Depth	san in	ŀ	Rotary	
. Elevations (Show	whether DF R	RT. etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor			Date Work will star	
Furnish			rovod	Cestus Corp.		· ·	-19-65	
•		Р	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF H	IOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS O	FCEMENT	EST. TOP	
		8 5/8	234	350	25		Circulat	
12 1/4				k450			3700	
12 1/k 7 7/8		1 1/2	9.5		20	9		
		h 1/2	9.5	#4.50	20		3/00	
7 7/8 Drill 12 :	esg to	ceg pt 350'.						
7 7/8 Drill 12 :	ex reg	ceg pt 350'.		. WOC 18 hrs.				
7 7/8 Drill 12 : Run 8 5/8 Cut w/250 for 30 min	esg to sx reg o	cag pt 350'.	Circulate cut	. WOC 18 hrs. 1	Pressure	e test to	1000 peig	
7 7/8 Drill 12 : Run 8 5/8; Cut w/250 for 30 min Drill 7 7, WOC 2h, hr	" esg to ex reg o n. /8" hole p. Press	ceg pt 350'. cet 25 GeGi2. to h450'TB. It	Circulate ent han open hele :	. WOC 18 hrs. legs. Num h 1/2'	Pressur	• test to	1000 peig	
7 7/8 Drill 12 : Run 8 5/8; Cut w/250 for 30 min Drill 7 7, WOC 2h, hr	" esg to ex reg o n. /8" hole p. Press	ceg pt 350'. cet 25 GeGi2. to h450'TB. It	Circulate ent han open hele :	. WOC 18 hrs. 1	Pressur	e test to	looo peig	
Drill 12 : Run 8 5/8: Out w/250 fer 30 min Drill 7 7/ WDC 2h kri Completies	" csg to sx reg o n. /8" hole s. Press n preceds	ceg pt 350'. cent 25 GaGl2. to hiso'TB. If more test to 16 are to be deter	Circulate cut iun open hele : 200 paig for 3 rained followin	. WOC 18 hrs. legs. Run 4 1/2 0 min. ng leg analysis.	Pressur	J-55 ca	1000 peig	
Drill 12 : Run 8 5/8 Ont w/250 for 30 min Drill 7 7, WOC 2h hrec Completion	" esg to EX reg (R. /8" hole Press R precedi	ceg pt 350'. cet 25 GeGl2. to hiso'TB. If the test to 16 cere to be deter	Circulate cut iun open hele : 200 paig for 3 rained followin	. WOC 18 hrs. legs. Run 4 1/2 0 min. ng leg analysis.	Pressur	J-55 ca	1000 peig	
Drill 12 : Run 8 5/8 Ont w/250 fer 30 min Drill 7 7, WOC 2h hrr	* esg to EX reg (R. /8* hole Press R precedi	ceg pt 350'. cet 25 GeGl2. to \$450'TB. If the test to 16 cere to be determined by the cere to be dete	Circulate cut in open hele : 000 peig for 3 rained following	. WOC 18 hrs. logs. Run i 1/2' o min. ug log analysis. or plug back, give data on	Pressur	J-55 ca	1000 peig	
Drill 12 : Run 8 5/8 Cut w/250 for 30 min Drill 7 7, WOC 2h hro Completion	* esg to EX reg (R. /8* hole Press R precedi	ceg pt 350'. cet 25 GeGl2. to hiso'TB. If the test to 16 cere to be deter	Circulate cut in open hele : 000 peig for 3 rained following	. WOC 18 hrs. logs. Run i 1/2' o min. ug log analysis. or plug back, give data on	Pressur	J-55 ca	1000 peig	
Drill 12 : Run 8 5/8 Out w/250 for 30 min Drill 7 7 WOC 2h kri Completion ABOVE SPACE D (E ZONE, GIVE BLOW ereby certify that	* csg to EX reg R. /8* hole Press R preceda ESCRIBE PRO WOUT PREVENTE the information	ceg pt 350'. cet 25 Cacl. to hiso'Th. If more test to 16 are to be deter	Circulate cut tun open hele 300 paig for 3 ratined following PROPOSAL IS TO DEEPEN plete to the best of my	. WOC 18 hrs. logs. Run i 1/2' o min. ug log analysis. or plug back, give data on	Pressur	J-55 es	1000 peig	
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Drill 12 Run 8 5/8 Cut w/250 for 30 min Drill 7 7 WOC 2h hr Completion ABOVE SPACE D (E ZONE. GIVE BLOW ereby certify that	* csg to EX reg R. /8* hole Press R preceda ESCRIBE PRO WOUT PREVENTE the information	ceg pt 350'. cet 25 GaGi2. to hiso'Th. If the test to 16 cere to be determined by the composed program: If any. In above is true and composed by the cere to be determined by the cere to b	Circulate cut tun open hele 300 paig for 3 ratined following PROPOSAL IS TO DEEPEN plete to the best of my	logs. Run i 1/200 min. ng log analysis. OR PLUG BACK, GIVE DATA OR knowledge and belief.	Pressur	J-55 CI	1000 peig g to ID. ANAL, SLO, ANAL, SLO, ANAL AND PROPOSED NEW 6	

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