FILE U.S.G.S. LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work DRILL DEEPEN DRILL DEEPEN DRILL DEEPEN DRILL DEEPEN DEEPEN DEEPEN DEEPEN SINGLE ZONE PLUG BACK 7. Unit Agreement Name 8. Farm of Lease Name New Mexico "IH" State DEEPEN New Mexico "IH" State 15. State CII & Gus Lease No. K-3259 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name New Mexico "IH" State 16. Field and Feet, or Wildent DEEPEN DEEPEN North LINE DEEPEN North LINE DEEPEN	NO. OF COPIES RECEIVED							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A PRICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Arc. DRILL A DEEPEN DEEPEN DRILL A DEEPEN D		NEV					Revised 1-1-65 5A. Indicate Type of Lease STATE X FEE 5. State Cil & Gas Lease No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of well The Type of well DRILL X DEEPEN PLUG BACK The West of the State State Sun 011 Company A Secret State P. O. Box 2880, Dallas, Texas 75221 Live State State State P. O. Box 2880, Dallas, Texas 75221 Live State State State P. O. Box 2880, Dallas, Texas 75221 Live State State State State P. O. Box 2880, Dallas, Texas 75221 Live State Stat	U.S.G.S.							
DEEPEN DE								
DEEPEN DE	APPLICAT	ION FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BAC	K			
Sun 011 Company A Decretion of Lord Process Com	ia. Type of Work					7. Unit Agr	eement Name	
Sun 11 Company Sun 12 Company 15 Find out 1 Food out	b. Type of Well	<u> </u>	DEEPEN [1		
P. O. Box 2880, Dallas, Texas 75221 Und. Cato - San Andres 1980		OTHER		ZONE	ZONE			
P. O. Box 2880, Dallas, Toxas 75221 JOHN Cato - San Andres 1980 F. JOHN ST. S. SOLVER 1980 F. JOHN ST. SOLVER F. JOHN ST.	Sun 011 Comp	any					+ i Cook or William	
1980 SECTION THE STATE PROPOSED OF OSEAN IT PROPOSED OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED VEW PR	P. 0. Box 28	80, Pallas, Texa	rs 75221			1		
Chaves Chaves Ch	e, Location of Well Swit Let	TER	CATED 1980	FEET FROM THE	North			
13, Freewest Depth 13A, Formation	A40 1980 FEET FRO	DM THE West LIN	NE OF SEC. 16	TWP. 8\$	30E NMPA			
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRICEENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED AS STREET PRODUCTIVE ZONE AND PROPOSED NEW PR						, ·		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRISENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE PROPOSED NEW PROPOSED NEW PRODUCTIVE FINE AND PROPOSED NEW PROPO								
4121 Gr. \$10,000 Blanket Bond Unknown When Approved PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" \$-5/8" 20# 450¹ 300¹ Circ. to surfac 7-7/8" 4-1/2" 9.5# 3600¹ 300¹ L1470¹ From 450¹ to Total Depth, the hole will be drilled using Series 600 (2000 psi test) blowout prevention equipment. A Series 600 wellhead will be used if well is successfully completed. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PRO							20, Rotary or C.T.	
### ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRIODUCTIVE ZONE AND PROPOSED NEW PROPOSED	A. Leevettians (Show whether D	0F, RT, etc.) 21A. Kind	& Status Plug, Bond	36001	Milnes			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/41 S-5/81 20# 4501 3001 Circ. to surfac 7-7/81 4-1/211 9.5# 36001 3001 14701 From 4501 to Total Depth, the hole will be drilled using Series 600 (2000 psi test) blowout prevention equipment. A Series 600 wellhead will be used if well is successfully completed.	4121' Gr.	·						
12-1/4" 8-5/8" 20# 4501 3001 Circ. to surface 7-7/8" 4-1/2" 9.5# 36001 3001 14701 From 4501 to Total Depth, the hole will be drilled using Series 600 (2000 psi test) blowout prevention equipment. A Series 600 wellhead will be used if well is successfully completed. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPO	it.	F	PROPOSED CASING AN	CEMENT PROGRA	АМ			
From 450° to Total Depth, the hole will be drilled using Series 600 (2000 psi test) blowout prevention equipment. A Series 600 wellhead will be used if well is successfully completed. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT BRODUCTIVE ZONE AND PROPOSED NEW PROBUETED PROBRAM, IF ANY. LEVERTHY CERTIFY that the information above is true and complete to the best of my knowledge and belief. Lawrence Title Asst. Division Supt. Date January 26, 1967								
From 4501 to Total Depth, the hole will be drilled using Series 600 (2000 psi test) blowout prevention equipment. A Series 600 wellhead will be used if well is successfully completed. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PHODU PROPOSED NEW	·							
A Series 600 wellhead will be used if well is successfully completed. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PROPOSE		4-1/2"	9.5#	36001	3	001	1470'	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, SIVE BLOWOLT PREVENTER PROGRAM, IF ANY. Hereby certify that the information above is true and complete to the best of my knowledge and belief. Lawrence A. Lawrence A. Lawrence Title Asst. Division Supt. Date January 26, 1967	blowout preve	ention equipment	•	is successf	ully comple	et ed.	psi test)	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWGLT PREVENTER PROGRAM, IF ANY. Describe the information above is true and complete to the best of my knowledge and belief. A. Lawrence A. Lawre				£1)	Control of State	er e		
tereby certify that the information above is true and complete to the best of my knowledge and belief. Lawrence A. Lawrence Title Asst. Division Supt. Date Da				* :	1/-	Garage Long		
(This space for State Use)	ABOVE SPACE DESCRIBE P	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE D.	ATA ON PRESENT P	RODUCTIVE ZONE	AND PROPOSED NEW PRODU	
(This space for State Use)		tion above is true and comp			•	_{Doug} Janua	ry 2 6, 1967	
	(This space for	r State Use)				Date		

CONDITIONS OF APPROVAL, IF ANY: