IVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.					_	_	
NEW MEXICO GIL CONSERVATION COMMISSION Specifical Service Service Conservation Serv	NO. OF COPIES RECEIVED					20 1 j	45 / 7 m
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ASSET ASSE	· · · · · · · · · · · · · · · · · · ·	NEW					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ASSET ASSE		NEW	HEW MEXICO OIL CONSERVATION COMMISSION				5
LAND OFFICE DEFEND DEEPEN DEEPE	FILE					,5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of World APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of World APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of World APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of World The	U.S.G.S.		0ct 1 21	ી '67 💎 :	,	STATE K	FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work	LAND OFFICE				"/ ? _© ,	.5. State Oil &	Gas Lease No.
DEEPER PLUG BACK S. Unit Autrement Money PLUG BACK S. Unit Autrement Money PLUG BACK S. TITTO C. LONG MORE S.	OPERATOR				97	K	5061
DEEPER PLUG BACK S. Unit Autrement Money PLUG BACK S. Unit Autrement Money PLUG BACK S. TITTO C. LONG MORE S.		·					
DEPEN DEEPEN DISCOURT PROPOSED CASING AND CEMENT PROPOSED ST. 10 P. SOC. 10 P		N FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK			
Secretary Secr	1a. Type of Work					7. Unit Agree	ement Name
Signed Order of National Control of National C	DRILL X		DEEPEN	PLUG B	ACK		
20. Name of Spector SMI BOORD 3. Address of Operator EVEN 550. MECHANIC, Technical EVEN 550. MECHANICAL	l t	1				1	
Sour Boren 3. Address of Operator DOW \$53, HECKERS, Texas 4. Located Story 1950 19		OTHER		ZONE	ZONE		licento
3. Address of Operator 200 553, Michael Tree 1 Located 560 Test from the 3 Located 760 Test from the 3 Located 560 Test from the 3 Located 560 Test from the 3 Located 560 Test from the 3 Located 760 Test from the 4 Located 760 Test	1					1	
UNDESIGNATED LEARNY PORT MAYTH REGIS 4. Location of Well 1980 FEET FROM THE WAS SECURED TO SEE STORE THE SECURED TO SECURED THE SECURED THE WORLD HE SECURED THE SEC	1	-1				1	
1. Lievations (Show whether DF, RT, etc.) 21. Lievations (Show whether DF, RT, etc.) 22. Approx. Dete Work will start No. 12. Delians Contractor 35. Description Contractor 35	-	Texas		LINIDECICA	LATER	10, Field and	Pool, or Wildedt
1.00 PET PROM THE WILLIAM STATE THE STATE		7.	560		ALCU	TYNEST LOS	m warn esatea
11. Proposed Depth 13A. Formation 20. Retury of C.T. 1. Elevations (Show whether DF, RT, etc.) 21A. Kind 6 Storas Pring. Bend 21B. Data Cook Poses Poses 12C, Approx. Date Work will store 94.500 (E) PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1. 3.72 1. 3.74 42 3. 3.50 1.00 2. 2.000 2. 2	UNIT LETT	ER LOC	ATEDFE	EET FROM THE	LINE		
1. Elevations (Show whether Dr. RT, etc.) 21A. Kind & Status Plug. Bond 21C_5.30 Lower Perm 22. Rotary of Cr. L.	AND 1980 FEET FROM	THE VY CIM	E O E SEC 3	113 331			
In above space describe proposed programs if proposed is to despend in along the bound in the fore of				millimi	THINN	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
In above space describe proposed programs if proposed is to despend in along the bound in the fore of						Lea	
21. Elevations (Show whether DF, RT, etc.) 21. A Kind 6 Status Play, Bond 21. Drilling Contractor 3000 (3) 22. Approx. Date Work will start 3000 (3) 22. Approx. Date Work will start 3000 (3) 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 31ZE OF CASING WEIGHT PROFOT 356 356 357 356 357 356 357 356 357 357 357 357 357 357 357 357 357 357					<i>HHH</i>	mm.	HHHHH
21. Elevations (Show whether DF, RT, etc.) 21. A Kind 6 Status Play, Bond 21. Drilling Contractor 3000 (3) 22. Approx. Date Work will start 3000 (3) 22. Approx. Date Work will start 3000 (3) 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 31ZE OF CASING WEIGHT PROFOT 356 356 357 356 357 356 357 356 357 357 357 357 357 357 357 357 357 357							
21. Elevations (Show whether DF, RT, etc.) 21. Rind & Status Plag, Bond 31. Status Plag, Bond 32. Status Plag, Bond 33. Status Plag, Bond 33. Status Plag, Bond 35. Status Plag, Bond 36. Status Plag, Bond 37. Status Plag,			<i>111111111111</i>			1	20. Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP LY 1/2 LA 3/4 42 350 LOC ENTRACE 5 7/8 5 5/8 32 43.00 LOC ENTRACE 7 7/8 B 1/2 2 1.5 10800 6200 7 7/8 B 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1.5 10800 6200 10 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2				10,500 La	ower Per	E1	Fotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1. 3/2 14 3/9 42 350 4.00 stay-face 5 7/3 5 5/8 32 34.00 1.00 2660 7 7/3 4 1.1/2 13.5 10500 6200 7 7/3 4 1.1/2 13.5 10500 6200 (NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPINCE ZONE. GIVE BLOWOUT PREVENTER PROPARM, IT ANY. (hereby certify that the information shows is true and complete to the best of my knowledge and belief. Signed Additional Title (NECC) Date 10/9/67	ł .	i				l l	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1. 1/2 1. 3/9 42 350 1.00 sity acc 1. 1/3 6 5/8 32 41.00 1.00 2000 7. 1/8 11/2 2. 21.5 10300 8:00 6200 7. 1/8 11/2 2. 21.5 10300 8:00 6200 1. 1/8 11/2 2. 21.5 10300 8:00 6200 1. 1/8 11/2 1. 1/2			Lantert 1	i-(i-F Drilling (<u>lo.</u>	10/11	2/67
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS	23.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS	SIZE OF HOLE	0.75.05.04.000	Tue				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. It hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Area Date Date 10/9/67							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. If hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Apost Date 10/9/67		1					
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Above Date 10/9/67		l .			1		
thereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Date 10/9/67		• 635 654	elmin # M	20000	615	'\	0200
Signed Title Agest Date 10/9/67		ER PROGRAM, IF ANY.			PRESENT PRO	ODUCTIVE ZONE ,	AND PROPOSED NEW PRODUC
Tute Date	nereby certify that the information	on appive is true and comp	lete to the best of my kno	owledge and belief.			
	Signed Tand	Much	Title^NE	s.t	i	Date	1.0/9/67
	(This space for	State Use))				

CONDITIONS OF APPROVAL, IF ANY