DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK DEEPEN DEEPEN DTHER DEEPEN DTHER DT	NO. OF COPIES RECEIVED				2	₹ •
SANTA E. FILE U.S.O.S.		NEW	MEXICO OIL CONSE	RVATION COMMISSION	Form C-10	1
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN TYPE of Work IN		112"			Revised 1-	1-65
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK The Type of Ball B. Type of Ball APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK The Type of Ball A Type	FILE					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN. Type of World N. Type of	U.S.G.S.				ļ	
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK 10. Type of Work DRILL \(\text{ DEPEN } \) DEEPEN \(Number of Work of	LAND OFFICE			,	.5, State O	oil & Gas Lease No.
DEEPEN DEEPEN PLUG BACK	OPERATOR					
DEEPEN DEEPEN PLUG BACK						
DEPEN DRILL DEFINED DEPEN DEEPEN DEPEN DEPEN DEPEN DEPEN DEPEND D		N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK	7 1150 6	Manager Name
The properties of the Southwest Building — Midland, Texas 4. Lorentees of Comments 5. March 1982 4. Lorentees of Comments 660	la. Type of Work				7. Unit Ac	greement Name
Hutcherson The property of the Southwest Building - Midland, Texas The property of the Southwest Building - The Property of the Southwest Building - Midland, Texas The property of the Southwest Building - The Property of the Southwest Building - Midland, Texas The Property of the Southwest Building - The Property of the Southwest Bu	DRILL X		DEEPEN	PLUG B	ACK SETT OF	r * ease Name
*** Note: Section of Comments	b. Type of Well	1		SINGLE ("") MULT	IPI F	
**************************************		OTHER		ZONE	ONE Huto	cherson
R16 Bank of the Southwest Building - Midland, Texas 4, Location of Well 4, Location of	2. Name of Operator				a. weit Wo	0.
R16 Bank of the Southwest Building - Midland, Texas 4, Countro of Not Countro Cou	K. K. Amini				1 12 5	d D1 vs Wildow
AND 660 PERT PRINTED FOR THE FAST CHE OF SEC. 28 9-8 SEC. 34-F NOW L. COUNTY FOR THE PROPERTY OF SEC. 28 SEC. 34-F NOW L. COUNTY FOR THE PROPERTY OF SEC. 28 SEC. 34-F NOW L. COUNTY FOR THE PROPERTY OF SEC. 28 SEC. 34-F NOW L. COUNTY FOR THE PROPERTY OF SEC. 35 SEC. 34-F NOW L.					IC. Field	and Pool, or Wildoat
ABOVE SPACE DESCRIBE PROPOSED PROGRAM IT PROPOSED IS 5.15.17 10,000 600 6300' N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM IT PROPOSED IS 5.15.17 10,000 600 6300' N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM, IT AM. 1 Diverby certify that the information above is true and complete to the best of my knowledge and helief. Signed Character 1922 Character 1924 10 10 10 10 10 10 10 1	816 Bank of the S	Southwest Buildi	ng - Midland,	Texas		, , , , , , , , , , , , , , , , , , ,
AND 660 FEET FROM THE BASE LINE OF ESC. 28 197. 3-8 SEC. 34-E SUMMED 12. COUNTY 13. FEED AND COUNTY 13. FEED AND COUNTY 14. COUNTY 15. COUNTY 14. COUNTY 15. COUNTY 14. COUNTY 1	4. Location of Well UNIT LETT	ER LOC	ATED 660	FEET FROM THENorth	LINE	
SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15. 12-3/4 42 350 400 Circ. to surface 10.5/8 8-5/8 24.28.32 4000 400 2000 7-7/8 5-1/2 15.5,17 10,000 600 63300 NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS TO SETTING DEPTH SACKS OF CEMENT EST. TOP 15. 12-3/4 12-3/4 12-3/5 4000 400 2000 7-7/8 5-1/2 15.5,17 10,000 600 63300 NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS TO SETTING DEPTH SACKS OF CEMENT EST. TOP 15. 12-3/4 12-3/4 12-3/2 4000 400 2000 7-7/8 5-1/2 15.5,17 10,000 600 63300 NABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS TO SETTING DEPTH SACKS OF CEMENT EST. TOP 15. 12-3/4 12-3/4 12-3/2 4000 400 2000 10.5/8 12-3/4				•		
ABONE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO SECRET OR PLUG BACK, SIN JATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PROPO	AND 660 FEET FROM	THE East LIN	E OF SEC. 28	тw. 9 - S год 34		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESCRIBE AND SACK, SIVE CALA IN PROSECT HER WIRDLING SACK SOFT CALLED AND PROPOSED NEW WRODGE HER WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE HER WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE HER WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE HER WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE AND CHILD STATE AND PROPOSED NEW WRODGE AND					12. Count	, (
10,000 Bough C. Rotary 4242 GL Blanket Dlanket Dlanke				<i>1111111111</i>	1//////	HHHHHH
10,000 Bough C. Rotary 4242 GL Blanket Dlanket Dlanke						
10,000 Bough C" Rotary 4242 GL Blanket Banket Narcum Drig. Company Upon Approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15° 12-3/4 42 350 400 Circ. to surface 10-5/8" 9-5/8 24,28,32 4000 400 2000' 7-7/8" 5-1/2 15.5,17 10,000 600 6300' H. ABONE SPACE DESCRIBE PROPOSED DOGGRAM IF PROPOSED IS TO SELPT OR PLUS DACK, GIVE CALLA ON SHEEKY PRODUCTIVE IONE AND PROPOSED NEW PROPULTIVE FOR AND						
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 12=3/4 42 350 400 Circ. to surface 10=5/8 8=5/8 24,28,32 4000 400 2000' 7-7/8 5-1/2 15.5,17 10,000 600 6300' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPRI OF PLIC BACK, SIVE CALA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE EVEN AND PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED				19. Proposed Depth 19		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 12=3/4 42 350 400 Circ. to surface 10=5/8 8=5/8 24,28,32 4000 400 2000' 7-7/8 5-1/2 15.5,17 10,000 600 6300' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPRI OF PLIC BACK, SIVE CALA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE EVEN AND PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED NEW PRODUCTIVE SIVE BLOWDED PROGRAM: IF AND PROPOSED NEW PROPOSED				10,000	Bough C''	Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 12-3/4 42 350 400 Circ, to surface 10-5/8" 8-5/8 24,28,32 4000 400 2000" 7-7/8" 5-1/2 15.5,17 10,000 600 6300" NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEH OR PLUS BACK, SIVE TAILA ON PROSENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	21. Elevations (Show whether DI		į.		1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 12=3/4 42 350 400 Circ. to surface 10-5/8" 8-5/8 24,28,32 4000 400 2000' 7-7/8" 5-1/2 15.5,17 10,000 600 6300' 15.5,17 10,000 600 6300' 1. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS SACK, CIVE SAIA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. CIVE SLOWGUY PREVENTER PROGRAM, IF ANY TILE OWNER DESCRIPTION OF STATE OF S	4242 GL	<u>Bla</u>	nket	Marcum Drlg. C	ompa ny Ur	on Approval
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 12-3/4 42 350 400 Circ, to surface 10-5/8" 8-5/8 24,28,32 4000 400 2000' 7-7/8" 5-1/2 15.5,17 10,000 600 6300' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUS SACK, SIVE FAIR ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED N	23.	P	ROPOSED CASING AN	D CEMENT PROGRAM		
15' 12-3/4 42 350 400 Circ. to surface 10-5/8'! 8-5/8 24,28,32 4000 400 2000! 7-7/8'' 5-1/2 15.5,17 10,000 600 6300' 7-7/8'' 5-1/2 15.5,17 10,000 600 6300' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE SACK, SIME FAIL ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC			· · · · · · · · · · · · · · · · · · ·		CACKS OF CEMEN	T FST TOP
10-5/8" 8-5/8 24,28,32 4000 400 2000' 7-7/8" 5-1/2 15.5,17 10,000 600 6300' N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG SACK, GIVE CAIA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N	SIZE OF HOLE	 				
7-7/8" 5-1/2 15.5,17 10,000 600 6300' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF 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 Chick Process (This space for State Pro)	15"				1	l l
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG EACH, GIVE EATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	10-5/8"	, -		1		1-0-0
NABOVE 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. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed	7-7/ 8·'	5-1/2	15.5,17	10,000	600	6300
APPROVED BY TITLE Date DATE		51, 1965 1 2008 - 104 4.	HIEL.		Marka Salah Sa	n 12 1/4
APPROVED BY TITLE DATE	N ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEN	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN		PRESENT PRODUCTIVE Z	ONE AND PROPOSED NEW PRODU
APPROVED BY DATE	Signed K.K.	ment	TitleOwr	ner	Date	March 4, 1968
APPROVED BY TITLE DATE	(This space to)			
	This space is	V/1/1 /	/			
		VIII.	TITLE		DATE	
			_ ,,,,,,		<u> </u>	