U.S.G.S. LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agreement Name DRILL X DEEPEN PLUG BACK 8. Farm or Lease Name WELL X WELL OTHER OTHER OTHER DEEPEN MULTIPLE ZONE PROBLE TONE PROBLE Heller	DISTRIBUTION SANTA FE	NEW	MEXICO OIL CON	SERVATION COMMISSIO	N Form C	-101 d 1-1-65
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Upit Agreement Name 7. Type of Wood 7. Type of Wood 8. Prom or Lucion Name 8. Plug Back 8. Prom or Lucion Name 8. Plug Back 8. Prom or Lucion Name 8. Plug Back 8. Prom or Lucion Name 8. Prom or Lucion Name 8. Plug Back 8. Prom or Lucion Name 8. Plug Back 8. Prom or Lucion Name 8. Prom or Luci	U.S.G.S. LAND OFFICE				SI	TATE FEE X
DEEPEN DELLE DEEPEN DELLE DEEPEN DELLE DEEPEN DEEPEN DELLE	APPLICAT	ION FOR PERMIT TO	DRILL, DEEPEI	N, OR PLUG BACK		
Size of Hole Size of Casing Weight Per Front String Depth Sack of Cement String Depth	la. Type of Work				7. Uni	t Agreement Name
Since of Series of Michaelson Producing Co. 10. Flest and Foot, or William State 10. Flest and Foot 10. Flest and Foot, or William State 10. Flest and Floor 10. Flest a	b. Type of Well DRILL	X	DEEPEN	PLUG	BACK BACK	m or Lease Name
Streen & Michaelson Producing Co. 314 Rullding of the Southwest Locator St. 0 FEET FROM IN. North Locator St. 0 FEET F	OIL GAS WELL	OTHER				
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO BEFER OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW IF SENSON IN PARTY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO BEFER OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW IF NEW SPACE DESCRIBE PROPOSED NEW IF ANY PROPOSED NEW IF NEW SPACE DESCRIPE PROPOSED NEW IF ANY PROPOSED NEW IF NEW SPACE DESCRIPE PROPOSED NEW IF NEW S	. Name of Grerator					
314 Building of the Southwest South of the Southwest B	Green & Michaelso	on Producing Co.				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 8 13 13 14 42 400 350 Sx. Cir. 11 8 85/8 4 1/2 11.6 9000 1000 Sx. 4600		the Couthreest				·
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 350 Sx. Cir. 11 8 5/8 24 6.32 4650 375 Sx. 3600 7.7/8 4 1/2 11.6 9000 1000 Sx. 4600				Morth	1111	Lacae
ABOVE SPACE DESCRIBE FRODOSED EROGRAM; FROPOSAL 13 TO BEFFE OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Freby certify that by determining above forms and complete to the best of my knowledge and belief. WILL PROPOSED LASING PROPOSED TO THE PROPOSAL 13 TO BEFFE OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Freby certify that by determining above forms and complete to the best of my knowledge and belief. WILL PROPOSED LASING PROPOSED TO THE PROPOSED NEW FROM PROPOSED NEW FROM CONTROL OF THE PROPOSED NEW FROM C	UNIT LE	LOC	ATEO VIEW	FEET FROM THE MOLULE	LINE	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM/ PARTY PROPOSED LISTO BETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 356 Sx. Cir. 11 8 5/8 24 6 32 4650 375 Sx. 3800 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 ABOVE SPACE DESCRIBE PROPOSED PROGRAM/ PARTY PROPOSED LISTO BETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 356 Sx. Cir. 11 8 5/8 24 6 32 4650 375 Sx. 3800 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 ABOVE SPACE DESCRIBE PROPOSED PROGRAM/ PARTY PROPOSED LISTO BETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 356 Sx. Cir. 16 11 8 5/8 24 6 32 4650 375 Sx. 3800 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 ABOVE SPACE DESCRIBE PROPOSED PROGRAM/ PARTY PROPOSED TO BETTING DEPTH SACKS OF CEMENT EST. TOP 16 12 12 12 12 12 12 12 12 12 12 12 12 12	FEET FR	OM THE EAST LIN	E OF SEC. 30	TWF. 1US RGE. 3	77777	
ABOVE SPACE DESCRIBE PROPOSED DROGRAM, IF PRODUSAL IS TO DESPIN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Freby certify that the bearing prove drive and complete to the best of my knywwedge and belief. 19. Proposed Depth 19.4. Femaltise 20. Rotary of Cr. Rotary 19.2. Approx. Date Work will act to the proposed CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 350 Sx. Cir. 11 1 8 5/8 24 6 32 4650 375 Sx. 38000 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600						
ABOVE SPACE DESCRIBE PROCESSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Freby certify that the formulas poore is true and complete to the best of my knowledge and belief. PAGE 1972 ABOVE SPACE DESCRIBE PROCESSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Freby certify that the formulas poore is true and complete to the best of my knowledge and belief. WAR 3 1972 MAR 3 1972	HHHHHHH	HHHHHH			HIIII Lea	HILLANDON
ABOVE SPACE DESCRIBE PROGRAM, IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW Freely certify that the formatting prove strue and complete to the best of my knowledge and belief. PLANCE PROPOSED PROGRAM, IF PROPOSED IN THE SPACE OF CASING AND CEMENT PRODUCTIVE IONE AND PROPOSED NEW FREE PRODUCTIVE IONE AND PROPOSED NEW FREE PROGRAM, IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM, IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW FREE PROGRAM, IF ANY. AND COMPLETE PROGRAM, IF ANY. AND COMPLETE PROPOSED PROGRAM, IF PROPOSED IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW FREE PROGRAM, IF ANY. AND COMPLETE PROGRAM.						
AND SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Febry certify that the formation prove is true and complete to the boat of my knowledge and belief. 21. Approx. Date Werk will star 5, March 1972 22. Approx. Date 1972 22. Approx. Date Werk will star 6, March 1972 22. Approx. Date 1972 22. Approx. Date Werk will star 6, March 1972 22. Approx. Date 1972 22. Approx. Da			<i>HHHHH</i>	19. Proposed Depth	19A. Formation	20. Rotary or C.T.
REPORT SPACE DESCRIBE PROPOSED PROGRAM! JF PROPOSAL 12 TO DECREASE OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRST PROPOSED LEVEL STREET PROPOSED NEW FOR COMMENT OF THE PROPOSED NEW FOR COMMENT OF					Abo	Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 350 Sx. Cir. 11 8 5/8 24 & 32 4650 375 Sx. 3600 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 NOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW FOR CONTROL OF THE		·				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 11 3/4 42 400 350 Sx. Cir. 11 8 5/8 24 & 32 4650 375 Sx. 3600 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 **MOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW For the year of the set of my knowledge and belief. **Weby certify that the discremation prove for true and complete to the best of my knowledge and belief. **Web certify that the discremation prove for true and complete to the best of my knowledge and belief. **Wice President** **Date 2-29-72** **MAR 3 1972** **MAR 3 1972**		Blank	et	Moran		, March 1972
15 11 3/4 42 400 356 Sx. Cir. 11 8 5/8 24 & 32 4650 375 Sx. 3800 7 7/8 4 1/2 11.6 9000 1000 Sx. 4600 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRE CIVE ELOWBOIT PREVENTER PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRE CIVE ELOWBOIT PREVENTER PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FIRE CIVE IN THE CONTROL OF TH		Р	ROPOSED CASING A	ND CEMENT PROGRAM		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Preby certify that the described and proposed new preby certify that the described prove by true and complete to the best of my xnpwledge and belief.	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING DEPTH	SACKS OF CEME	ENT EST. TOP
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: JF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED REGERAN, JF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: JF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		11 3/4 42 400		400	350 Sx. Cir.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FOR ELDOWER STREET PROGRAM, IF ANY. Treby certify that the demantice prove is true and complete to the best of my knowledge and belief. The Michaelson (This space for State Use) MAR 3 1972						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PERCENCE OF PROGRAM, IF ANY. The proposed New Percent of the proposed proposed is true and complete to the best of my knowledge and belief. Title Vice President Date 2-29-72 MAR 3 1972	7 7/8	4 1/2	11.6	9000	1000 Sx.	4600
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW For the proposed proposed new proposed setting above is true and complete to the best of my knowledge and belief. Title Vice President One 2-29-72 WAR 3 1972			(3 /4 _	i i i i i i i i i i i i i i i i i i i	6-3	1000 1000 1000 1000 1000 1000 1000 100
SUPLAY SOR DISTRICT Y MAR 3 1972	reby certify that the hotorma	TIER PROGRAM, IF ANT.	lete to the best of my	knowledge and belief.		
PROPERTY SOB DISTRICT T	(This space fo	State Use)			h	4AA 8 4A7A
PROVED BY THE TITLE FOUND LADING DATE	Vand	(A)	31:24	A SUB Diction	AN A	MAK 3 19/2
IDITIONS OF APPROVAL, IF ANY:	77	Wany	TITLE FULL TITLE	MOUNT DISTRI	DATE_	

RECEIVED

MAR. 6 1972

OIL CONSERVATION COMM. HOBBS, N. M.