APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Wall  DRILL  DRI	SANTA FE	NEW	MEXICO OIL CONSER	VATION COMMISSION			
SALED OFFICE  PERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Walt  DRILL  D		1 1	MEXICO OIL GONGLI	CVATION COMMISSION			<b>i</b> 5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TYPE of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TYPE of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TYPE of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  THE PL		<del>                                      </del>			Г		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Worl  Type	U.S.G.S.					r-	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of WCI  Type of WCI  Type of WCI  DELL DEEPEN DEEPEN DELL DEEPEN DEE	LAND OFFICE				ļ.		
Type of Well  Ty	OPERATOR					L	200
Type of Well  Ty							TITTITILI
Type of \$111  DEEPEN DEEPEN DEEPEN PLUG BACK BACK BACK OPENING  ATTEC OIL AND GAS COMPANY  Address of Operator  P. O. BOX 837 HORES, NEW HEXICO 88240  Location of Hell Control of Hell Contro		N FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK			
Type of kell  STATE DS  SWELL IN OWNERS CONTROL  AZTEC OIL AND GAS COMPANY  Address of Operator  ACTION OF WELL  SWELL IN OWNERS CONTROL  AZTEC OIL AND GAS COMPANY  ACCOUNTS  A	a. Type of Work	_				7. Unit Agre	eement Name
STATS DS  Name of Coperator  ACRES OF COPERATOR  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 337 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 347 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 347 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 347 HOBBS, NEW HEXICO 88240  LOCATION OF WILL INTER  P. O. BOX 347 HOBBS, NEW HEXICO 88240  P. O. BOX 347 HOB	b. Type of Well		DEEPEN	PLUG E	BACK []	8. Farm or L	.ease Name
ATTEC OIL AND GAS COMPANY  Address of Operator  10, Field and Dool, or Wildow  11, Field and Dool, or Wildow  12, County  13, Perpassed Depth:  13, Perpassed Depth:  14, A Formation  25, Rotary or C.T.  26  278  288  299  21. A RIDGE OF SET 1000 Field Piles, Bound  21. County  28. ANDRES  29. ANDRES  20. Rotary or C.T.  21. A RIDGE OF SET 1000 Field Piles, Bound  20. Rotary or C.T.  21. A RIDGE OF SET 1000 Field Piles, Bound  20. Rotary or C.T.  21. A RIDGE OF SET 1000 Field Piles, Bound  20. Rotary or C.T.  21. A RIDGE OF SET 1000 Field Piles, Bound  21. A RIDGE OF SET 1000 Field Piles, Bound  22. Approx. Defice Wask will later  23. Rotary or C.T.  24. A RIDGE OF SET 1000 Field Piles, Bound  25. Rotary or C.T.  26. Rotary or C.T.  27. A RIDGE OF SET 1000 Field Piles, Bound  27. A RIDGE OF SET 1000 Field Piles  28. Rotary or C.T.  29. Rotary or C.T.  20. Rotary or C.T.  21. A RIDGE OF SET 1000 Field Piles, Bound  22. Rotary or C.T.  23. Rotary or C.T.  24. Rotary or C.T.  25. Rotary or C.T.  26. Rotary or C.T.  27. A ROTARY  28. A ROTARY  29. Rotary or C.T.  28. A ROTARY  29. Rotary or C.T.  20. Rotary or C.T.  21. A ROTARY  22. A ROTARY  23. A ROTARY  24. 1969  25. Rotary or C.T.  26. Rotary or C.T.  27. A ROTARY  27. A ROTARY  28. A ROTARY  29. Rotary or C.T.  29. Rotary or C.T.  29. Rotary or C.T.  29. Rotary or C.T.  20. Rotary or C.T.  20. Rotary or C.T.  21. A ROTARY  22. Rotary or C.T.  23. Rotary or C.T.  24. A SIZE OF LOCATION OR ROTARY  25. Rotary or C.T.  26. Rot	OIL GAS	]		SINGLE WUL	TIPLE		
Address of Operator  P. O. BOX 837 HOBBS, NEW MEXICO 88240 LOCATION OF Well  WIT LETTER M. OCATE 990 FEET FROM THE SOUTH LINE  990 FEET FROM THE WEST LINE OF SEC. 24 TOW. 178 REC. 368 MINUTES.  10. Fleid and FROM, or Wilded  10. Fleid and FROM, or Wilded  11. Delibration Shouth Line  12. County  12. County  12. County  12. County  12. A Formation  23. Rotary of C.T.  14. STATEWIDE  PROPOSED CASING AND CEMENT PROGRAM  13. A Formation  14. A FORMATIC PROPOSED PROGRAM IN PROPOSED ASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12. 1/A 8 5/8 24 325 220 Circulate  7. 7/8 5 1/2 14 5150 300 3500  ABOVE SDACE DESCRIBE PROPOSED PROGRAM IN PROPOSED RECORD AND TROPOSED NEW PROPOSED RECORD IN PROPOSED REC	Name of Operator	1 014E4		ZONE LALI	ZONE L		3 V3
Address of Operator  P. O. BOX 837 HOBBS, NEW MEXICO 88240 LOCATION OF Well  WIT LETTER M. OCATE 990 FEET FROM THE SOUTH LINE  990 FEET FROM THE WEST LINE OF SEC. 24 TOW. 178 REC. 368 MINUTES.  10. Fleid and FROM, or Wilded  10. Fleid and FROM, or Wilded  11. Delibration Shouth Line  12. County  12. County  12. County  12. County  12. A Formation  23. Rotary of C.T.  14. STATEWIDE  PROPOSED CASING AND CEMENT PROGRAM  13. A Formation  14. A FORMATIC PROPOSED PROGRAM IN PROPOSED ASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12. 1/A 8 5/8 24 325 220 Circulate  7. 7/8 5 1/2 14 5150 300 3500  ABOVE SDACE DESCRIBE PROPOSED PROGRAM IN PROPOSED RECORD AND TROPOSED NEW PROPOSED RECORD IN PROPOSED REC	AZTEC OIL AND	GAS COMPANY				5	
LOCATED 990 FET FROM THE HEST LINE OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY LEAD THE WORK OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY LEAD THE WORK OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY LEAD THE WORK OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY LEAD THE WORK OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY LEAD THE WORK OF SEC. 24 TWO 17S REC. 36R MINE IS, COUNTY ROTARY OF C.T. SAN ANDRES  STATEMENT ROTARY  STATEMENT ROTARY  PROPOSED CASING AND CEMENT PROJECT AND FROM THE STATEMENT ROTARY  SIZE OF HOLE SIZE OF CASINS WEIGHT PER FOOT SETTING IDEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  7 7/8 5 1/2 14 5150 300 3500  ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOS	. Address of Operator						•
ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR FLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	P. O. BOX 837	HOBBS, NEW ME	KICO 88240			UNDE	SIGNATED
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED AND STORY AND S	. Location of Well UNIT LETTI	ER LOG	CATED FE	EET FROM THE SOUT	hLINE		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED AND STORY AND S		••		4 55 55			
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR FLUG BACK, GIVE DATA OR PROCENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED HEW PROPOSED IS SAVE AND PROPOSED HEW PROPOSED HEW PROPOSED IS SAVE AND PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED PROGRAMS. IF PROPOSAL IS TO DEEPER OR FLUG BACK, GIVE DATA OR PROCEDET PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED PROGRAMS, If A SIZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 24 325 220 Circulate 7 7/8 5 1/2 14 5150 300 3500	ND 990 FEET FROM	THE WOSE LIN	VE OF SEC.	W. T. T. L.	TOR NMPM	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR FLUG BACK, GIVE DATA OR PROCENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED HEW PROPOSED IS SAVE AND PROPOSED HEW PROPOSED HEW PROPOSED IS SAVE AND PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED PROGRAMS. IF PROPOSAL IS TO DEEPER OR FLUG BACK, GIVE DATA OR PROCEDET PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED PROGRAMS, If A SIZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 24 325 220 Circulate 7 7/8 5 1/2 14 5150 300 3500							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROSECTIONS. GIVE BATA ON PRESENT PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  7 7/8 5 1/2 14 3150 300 3500  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CONC. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  THE DISTRICT GEOLOGIST DATE NOTEMBER 13, 1966  DAVID A. DONALDSON Tale DISTRICT GEOLOGIST Date NOTEMBER 13, 1966  Tale DISTRICT GEOLOGIST Date NOTEMBER 13, 1966	<i>HHHHHHH</i>	*******	<del>/////////////////////////////////////</del>	<i>HHHHHHH</i>	111111	THIII.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROSECTIONS. GIVE BATA ON PRESENT PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  7 7/8 5 1/2 14 3150 300 3500  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CONC. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  THE DISTRICT GEOLOGIST DATE NOTEMBER 13, 1966  DAVID A. DONALDSON Tale DISTRICT GEOLOGIST Date NOTEMBER 13, 1966  Tale DISTRICT GEOLOGIST Date NOTEMBER 13, 1966					IIIIII	7/////	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PACE TONE, GIVE BLOWDLY PREVENTER PROGRAM, IF ANY.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PACE TONE, GIVE BLOWDLY PREVENTER PROGRAM, IF ANY.  Title DISTRICT GROLOGIST Date NOVEMBER 13, 1965  (This space for State Use)  22. Approx. Date Work will start NOVEMBER 13, 1965  (This space for State Use)  22. Approx. Date Work will start NOVEMBER 13, 1965  (This space for State Use)				9. Proposed Depth 1			20. Rotary or C.T.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSING, ONC BLOWOUT PREVENTER PROGRAM, IF ANY.  TILE  DAVID A. DONALDSON  TILE  DISTRICT GEOLOGIST  Date  NOVEMBER 24, 1969  NOVEMBER 24, 1969  ACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  3 2/6  3 300 3500  3 500  3 500  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE					SAN AND		
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  7 7/8 5 1/2 14 5150 300 3500  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STATE OF THE PROPOSED NEW PROPOSED STATE OF THE PROPOSED NEW PROPOSED STATE OF THE PROPOSED STATE OF THE PROPOSED NEW P			-	18. Drilling Contractor			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 24 325 220 Circulate  7 7/8 5 1/2 14 5150 300 3500  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE SIVE BLOW-OUT PREVENTER PROGRAM, IF ANY.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE STORE SIVE BLOW-OUT PREVENTER PROGRAM, IF ANY.  Title DISTRICT GROLOGIST Date NOVEMBER 13, 1965  (This space for State Use)  Title DISTRICT GROLOGIST Date NOVEMBER 13, 1965	<b>3000.4 Gr.</b>					INUVEN	JEK CH' TADA
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CITY ETC. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Treby certify that the information above is true and complete to the best of my knowledge and belief.  DAVID A. DONALDSON  Title  DISTRICT GROLOGIST  Date NOVEMBER 13, 1965		ŗ	PROPOSED CASING AND	CEMENT PROGRAM			
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STRUCK GIVE BLOWNOUT PREVENTER PROGRAM, IF ANY.  PROPOSED IN THE DISTRICT GROLOGIST    Date   NOVEMBER 13, 1969   This space for State Use)   This space for State Use)   The DISTRICT GROLOGIST   Date NOVEMBER 13, 1969   This space for State Use)   The DISTRICT GROLOGIST   Date NOVEMBER 13, 1969   The DISTRICT GROLOGIST   THE DIS							
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROCEDUCTIVE BROWNING PROPOSED NEW PROPOSED NEW PROCEDUCTIVE BROWNING PROPOSED NEW PROPOSED NEW PROCEDUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROCEDUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROCEDUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROCEDUCTIVE ZONE AND PROPOSED NEW PROP	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	12 1/4	8 5/8	24	325	22	0	Circulate
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	12 1/4	8 5/8	24	325	22	0	Circulate
Preby certify that the information above is true and complete to the best of my knowledge and belief.    DAVID A. DONALDSON   Title   DISTRICT GROLOGIST   Date NOVEMBER 13, 1969	12 1/4	8 5/8	24	325	22	0	Circulate
PROVED BY ITTLE	12 1/4	8 5/8	24 14	325	30	0	Circulate 3500
710	ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENT BETTER STORE STORE BLOWOUT PREVENT BETTER STORE BLOW BLOW BLOW BLOW BLOW BLOW BLOW BLOW	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	R FLUG BACK, GIVE DATA O	224 300	O O O O O O O O O O O O O O O O O O O	Circulate 3500
NDITIONS OF APPROVAL, IF ANY:	ABOVE SPACE DESCRIBE PROPERTY FOR THE PR	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	R FLUG BACK, GIVE DATA O	224 300	O O O O O O O O O O O O O O O O O O O	Circulate 3500