### APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well							
DISTRIBUTION NEW MEXICO DIL CONSERVATION COMMISSION PRODUCT A PE FILE JULIA DISTRIBUTION APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall DRILL DEEPEN PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TAKEN PRODUCT TAKEN BACK PRODUCT OF THE STATE OF WALL APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TAKEN BACK PRODUCT TO COLD BACK BACK PRODUCT TO COLD BACK BACK BACK PRODUCT TO COLD BACK BACK BACK BACK BACK BACK BACK BACK		1				£ 1	4-116
BANTA E FILE U.S.G.S. LAND OFFICE OPERATOR PPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK II. Type of Well S. GOOD Eld & Good Float Control C. GOOD Eld & Good Float Control S. GOOD Eld & Good Float Control C. GOOD Eld & GOOD E			NEW MEXICO OIL CONSE	N F	Form-C-101 8		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK D. Type of Rock Tackor—Hill D. Modern D. First or Delication of Rock Tackor—Hill D. First or Delication Chapteroo See Andres (c) Oll Reports & Gas Services, Box 763, Bebbs, New Muxico Chapteroo See Andres 4. Location of West D. Field or Delication D. Field or Delication Chapteroo See Andres Chapteroo See Andres A Location of West D. Field or Delication D. Field or Delication Chapteroo See Andres A Location of West D. Field or Delication Chapteroo See Andres A Location of West D. Field or Delication Chapteroo See Andres D. Field or Delication D. Field or	SANTA FE				F	Revised 1-1-65	·
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 3. Type of Rock DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK D. Type of Rock Tackor—Hill D. Modern D. First or Delication of Rock Tackor—Hill D. First or Delication Chapteroo See Andres (c) Oll Reports & Gas Services, Box 763, Bebbs, New Muxico Chapteroo See Andres 4. Location of West D. Field or Delication D. Field or Delication Chapteroo See Andres Chapteroo See Andres A Location of West D. Field or Delication D. Field or Delication Chapteroo See Andres A Location of West D. Field or Delication Chapteroo See Andres A Location of West D. Field or Delication Chapteroo See Andres D. Field or Delication D. Field or	FILE			1 4	72 5	54. Indicate	Type of Lease .
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Brake D. Type of Real D. Type of Real D. Type of Real APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK D. Type of Real D. Type of Rea	U.S.G.S.				L		, , , , , , , , , , , , , , , , , , ,
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Little Agreement Notice 18. Type of Wall 19. Type of Wall 1	LAND OFFICE				ľ	5. Sidte Off &	Gds Ledse No.
The first form of the first fo	OPERATOR				-	mm	mmm
The first form of the first fo	ADDI ICATI	ON EOD DEDM	T TO DOUL DEEDEN	OD BLUG BACK			
DRILL BORDER DRILL BORDER DEPEN DEPEN DELEGATION DELEGA		UN FUR PERMI	I TO DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agree	ment Name
S. The of Sell Section of Sell Sell Section of Sell Sell Section of Sell Sell Section of Sell Sell Sell Sell Sell Sell Sell Sel	_	_					
Si Name Coperator Taylor Preitt 10, Address of Coperator See Control 1980 Taylor Preitt 10, Address of Coperator See Coll Resports & Cas Services, Box 763, Hobbs, New Mexico See Coll Resports & Cas Services, New Mexico See Coll Resports & Cas Services & Cas Services, New Mexico See Coll Resports & Ca	b. Type of Well	<u>×</u>	DEEPEN	PLUG	BACK L	8. Farm or Le	ase Name
Approval Valid Size of Casing Weight Per Proposed Depth Size of Casing Approval Valid Size of Casing Casing Casing Approval Valid Size of Casing Casing Casing Casing Approval Valid Size of Casing C	OIL GAS	07458		SINGLE MU	ZONE	Tuck	er-Hall
10. Address of Operator (a) Coll Reports & Cas Services, Box 763, Hobbs, Rev Mexico (b) Coll Reports & Cas Services, Box 763, Hobbs, Rev Mexico (c) Coll Reports & Cas Services, Box 763, Hobbs, Rev Mexico (c) Coll Reports & Cas Services, Box 763, Hobbs, Rev Mexico (d) Line of Rev		OTREK				9. Well No.	
10, field and Pool, or Wilson (a) (A) Reports & Gas Services, Box 763, Hobbs, For Marke (b) (CANTON OF MELLINE) (c) (CANTON OF MELLINE) (c) (CANTON OF MELLINE) (d) (COUNTY) (e) (CANTON OF MELLINE) (d) (CANTON OF MELLINE) (e) (CANTON OF ME	Taylor Pruitt	,					3
1960 PET FROM THE LOCATES 1960 PEET FROM THE LINE 112. COUNTY 12.	3. Address of Operator				}		
1980 FEET FROM THE LINE OF REC. 25 TRO. 7 8 ARE. 32 1 MAY 12. COUNTY BOOST 1. 1. COUNTY BOOST 1. COUNTY BOOST 1. 1. C	c/o Oil Repor	ts & Gas Ser	rvices, Box 763, Bo	bbs, New Mexico		Chaver	oo Sen Andres
1980 SEET FROM THE SACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PROGRAM, IT ANY. In Above SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PROGRAM, IT ANY. In Above SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PROGRAM, IT ANY. In Above SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PROGRAM, IT ANY. In Chereby certify this the Information above is true and complete to the best of my knowledge and builer. In Above SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PROGRAMS, IT ANY. In Chereby certify this the Information above is true and complete to the best of my knowledge and builer. In Above Space for State Uge) True True True True True True True Date 11/25/68		_	LOCATED 1980	FEET FROM THE	th LINE		
19. Proposed Depth 19. Proposed Depth 19. Proposed Depth 20. Rotary of C. 19. Proposed Depth 19. Proposed Depth 21. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Proposed Depth 19. Description 20. Rotary of C. 19. Rotary of C. 19					ţ.		
21. Elevations (Now whether DF, RT, etc.) 22. Approx. Date Wat will sturt 23. 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 20/9 325 225 Circ. 7.7/8 5.1/2 1.0 APPROVAL VALID FOR 90 DAYS (UNITED- DRILLING COMMICS) EXPIRES ADDITIONAL OF PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BELFER OR FLUE BASK, SIVE DAYA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROPOSED PROPOSED PROPOSED NEW FROOM IN ABOVE SPACE DESCRIBE PROPOSED PROPOSED NEW FROOM IN ABOV	AND 1980 FEET FRO	M THE East	LINE OF SEC. 25	TWP.		12. County	
20. Extery of C.T. 21. Elevations (Show whether DE, RT. etc.) 21. A Kind of Status Plug. Bond 21. By Delivery 22. Extery 23. Delay 24. Status 24. Status 25. Data Year 26. Extery of C.T. 27. Data Work with status 27. Data Work with status 27. Extery 28. Extery 29. Data Work with status 29. Extery 20. Data Work with status 20. Extery 20. Data Work with status 20. Extery 21. Extery 21. Extery 22. Appear, Data Work with status 23. Data Work with status 24. Extery 25. Data Work with status 27. Data Work with status 27. Data Work with status 28. Extery 29. Data Work with status 29. Extery 20. Extery 20. Data Work with status 20. Extery 20. Data Work with status 20. Extery 20. Data Work with status 21. Extery 22. Appear, Data Work with status 23. Extery 24. Extery 25. Data Work with status 27. Data Work with status 27. Data Work with status 27. Data Work with status 28. Extery 29. Data Work with status 29. Extery 20. Extery 20. Extery 20. Extery 21. Extery 21. Extery 22. Extery 23. Data Work with status 24. Appear, Data Work with status 25. Extery 26. Extery 27. Data Work with status 28. Extery 29. Extery 20. Extery 21. Extery 21. Extery 21. Extery 22. Extery 23. Extery 24. Extery 25. Data Work 26. Extery 27. E							ma 7 & ())
21. Elevations (Show whether DE, RT, etc.) 22. Approx. Date Work will start 23. 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 20 325 7. 7/8 5. 1/2 14. Sold Sold Sold Sold Sold Sold Sold Sold		444444	/////////////////////////////////////		++++++	mm	HHHH
21. Elevations (Show whicher Dr. RT, etc.) 22. Approx. Date Work will start 23. Date Work will start 24. Date Work will start 25. Date Work will start 26. Date Work will start 27. Date Wor							
21. Elevations (Show whether DF, RT, etc.) 21. Kind 6 Status Plug. Bond 21. Drilling Costacetor Verna Drilling Co. 22. Approx. Date Work will start 11/29/68 23. 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 20.6 3.25 22. Circs 7. 7/8 5. 1/2 1. APPROVAL VALID FOR 90 DAYS UNITS DRILLING COMMENT EXPIRES 2. Comment EXPIRE	444444444	HHHHH	41111111111	19. Proposed Depth	19A. Formation	,,,,,,,,	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 12 1/4 8 5/8 20/ 325 Circ. 7 7/8 5 1/2 144 4500 250 3000 APPROVAL VALID FOR 90 DAYS UNITED DEPTH SACKS OF COMMENT. CASING. CASING. PROPOSED PROGRAM: IF PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWDUT PREVENTER PROGRAM. IF ANY. It hereby certify that the information above is true and complete to the bost of my knowledge and belief. This pace for State Uge) This pace for State Uge) APPROVAL VALID FOR 90 DAYS UNITED SIGNED APPROVAL VALID FOR 90 DAYS UNITED DATE 11/25/68				4500	Sen And	ires	Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 20 325 Cire. 7 7/8 5 1/2 144 4500 250 3000 APPROVAL VALID FOR 90 DAYS UNLESS DELICATION OF DAYS UNLESS DELICATION OF DAYS UNLESS DELICATION OF DAYS UNless SETTING COMMENT. EXPIRES 2 6/69 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, CIVIL DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPULTIVE ZONE, SIVE BLOWOUT PREVENTER PROGRAM; IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and boiler. This pace for State Uge) This pace for State Uge) APPROVAL VALID FOR 90 DAYS UNLESS DAYS DAYS UNLESS	21. Elevations (Show whether L)F, RT, etc.) 214	A. Kind & Status Plug. Bond	_	_	22. Approx.	Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 20 325 225 Cire. 7 7/8 5 1/2 114 4500 250 3000 APPROVAL VALID FOR 90 DAYS UNITED CASING. EXPIRES 2 26 6 69 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PRODUCTIVE THE PROPOSED IS THE BOOK OF THE INFORMATION OF THE PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PROPO	4436.6 GL		Hlanket	Verna Brilli	ng Co.	11/	/29/68
SIZE OF HOLE 12 1/4 8 5/8 20 325 7 7/8 5 1/2 10 10 10 10 10 10 10 10 10 10 10 10 10 1	23.		PROPOSED CASING AN	ID CEMENT PROGRAM			
APPROVAL VALID FOR 90 DAYS UNITED CASING. APPROVAL VALID FOR 90 DAYS UNITED CAMBELLING COMMENT EXPIRES 2—26 69 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE START BY ANY. It hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Date 11/25/68							
APPROVAL VALID FOR 90 DAYS UNITS CASING. FOR 90 DAYS UNITS EXPIRES CASING. EXPIRES CASING. FOR 90 DAYS UNITS EXPIRES COMMISS EXPIRES CASING. CASING. EXPIRES CASING. CASING. EXPIRES CASING. CASING. CASING. EXPIRES CASING. CAS							
APPROVAL VALID FOR 90 DAYS UNLEGGO DAYS UNLE	10 17	8 5/8	207	347	4	6 <u>2</u>	071.60
APPROVAL VALID FOR 90 DAYS UNLEGGED 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. Title Agent Date 11/25/68					21	KO	3000
Title Agent Date 11/25/68 This space for State Use) SUPER A RESIR A. R. H. SIR A. R. H. H. SIR A. R. H.					2	50	3000
This space for State Use) SUPER A ROSIKAZ	7 7/8 IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE	ASING.	RAM: IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	APPR FOR 90 DRILLING	POVAL VALIE DAYS UNI COMMEN	0 550 69
This space for State Use) SUPER A RESIR A. R. M. S. M	7 7/8 IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE	ASING.	RAM: IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	APPR FOR 90 DRILLING	POVAL VALIE DAYS UNI COMMEN	0 550 69
SUPER AR DISTRACE	IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREVE I hereby certify that the inform	ASING.	RAM: IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA knowledge and belief.	APPR FOR 90 DRILLING PIRES ON PRESENT PRE	ROVAL VALIDAYS UNIL COMMENT 26 7	DECA
TANY / Y / K / LAU	IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the inform	PROPOSED PROGRENTER PROGRAM, IF A lation above is true a	RAM: IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA knowledge and belief.	APPR FOR 90 DRILLING PIRES ON PRESENT PRE	ROVAL VALIDAYS UNIL COMMENT 26 7	DECA
TITLE DATE OF THE PROPERTY OF	IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVEIL Hereby certify that the inform	PROPOSED PROGRENTER PROGRAM, IF A lation above is true a	RAM: IF PROPOSAL IS TO DEEPEN NY. and complete to the best of my Title	OR PLUG BACK, GIVE DATA knowledge and belief.	APPR FOR 90 DRILLING PIRES 2	ROVAL VALIDAYS UNIL COMMENT 26 7	DECA

NEW F CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128

\		All distances must be from	n the outer boundaries of	the Section on 7?	
<pre>/ perator</pre>			,ease		03 Weildo.
TAY	LOR PRUITT	INC,	TUCKER	R-HALL	3
'Init Letter	Section	Township	Range	County	
G	25	7 SOUTH	32 EAST	RO	OSEVELT
Actual Footage Loc	ation of Well:				
1980	feet from the	NORTH line and	1980 fee	et from the EAS	T 10.1
Ground Level Elev.	Producing For		00]	EAS	Dedicated Acreage:
4436.6	San	Andres	Chaveroo		40 Acres
1 0 11 1		3			
1. Outline the	e acreage dedica	ted to the subject well	by colored pencil of	or hachure marks on	the plat below.
2. If more th interest an	an one lease is droyalty).	dedicated to the well,	outline each and ide	entify the ownership	thereof (both as to working
3. If more tha	n one lease of di	fferent ownership is denitization, force-pooling	dicated to the well,	have the interests	of all owners been consoli-
uated by C	ommunitization, u	mitization, force-pooting	.etc?		
Yes	No If an	swer is "yes," type of c	consolidation		
If answer i this form if	s "no," list the o	owners and tract descrip	tions which have ac	ctually been consolie	lated. (Use reverse side of
	•	d to the well until all in	terests have been		nmunitization, unitization,
forced-nool	ing of otherwise)	or until a non-standard :	mit alimination and	Consolidated (by Cor	nmunitization, unitization,
sion.	ing, or otherwise,	or until a non-standard (mit, emminating suc	n interests, has bee	n approved by the Commis-
310111					
	j	T A	· · · · · · · · · · · · · · · · · · ·		CERTIFICATION
ļ	1	l i	1		CERTIFICATION
Į.	i		1		
į	1		1	I hereby	certify that the information con-
	1		1	tained h	erein is true and complete to the
	ı		1	best of n	ny knowledge and belief.
	1	80	1		
Ì	1	<u>6</u>			
<u> </u>	_ +			Name	18 +
		FFR &		JY,	A. Dmil
	MGI			Position	
	W. S	ATE ON SOME		Agent	
	1		1980'	Company	
	أف	676		Date Date	Preitt
	1			11/25/	ie
	1	MEXIC			
į	JOH!	V W. WE	1		
	}		1	hereby	certify that the well location
	l L			shown on	this plat was plotted from field
	ļ ļ		1	notes of	actual surveys made by me or
	1	1	;	under my	supervision, and that the same
	i	İ	1	is true o	ind correct to the best of my
	1		1	knowledg	e and belief.
	_+	+	· - 		
!	1		1		
	1		i .	Date Survey	
	i		l I		EMBER 20, 1968 Professional Engineer
	1		1	and/or Land	1
	1				
					mW. West
				Centifate	√o. 676
330 660 190	0 1320 1650 1980	2310 2640 2000	1500 1000 50	0 0	