DISTRIBUTION SANTA PE FILE U.S.G.S.S. U.S.G.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	NO. OF COPIES RECEIVED] ·						1 /	27 77 /
St.	DISTRIBUTION		NEW	MEXICO OIL	CONSER	VATION CO	MMISSION			
DEFINITION OF PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR PERMIT TO DRILL, DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & One Loase No. OG-5542 APPLICATION FOR WALLEY DEEPEN S. Bint Cill & S. Bint Cill & One Loase No. Og Selection For Cill & S. Bint Cill & One Loase No. Og Selection For Cill & S. Bint Cill & One Loase No. Og Selection For Cill & S. Bint Cill & One Loase No. Og Selection For Cill & S. Bint Cill & S. Bi	SANTÀ FE]	•					Revised 1-1-6	5
LANCE OFFICE OPERATOR S. SIEWE COLI & COME LANDER NO. OG 55544 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of Work Type of Work The Control of Work The Control of Work SOUTHWEST PRODUCTION CORPORATION S. ONTHWEST PRODUC	FILE		1		-				_	
OC-5542	U.S.G.S.]				· .	•	STATE 2	FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK T. Unit Agreement Name	LAND OFFICE		1							
18. Type of Work DRILL DEEPEN DEEPEN PLUG BACK S. Farm or Lecenses Name DRILL S. Farm or Lecenses Name DRILL S. Farm or Lecenses Name DRILL STATE DRILL STATE	OPERATOR								OG-55	542
18. Type of Work DRILL DEEPEN DEEPEN PLUG BACK S. Farm or Lecenses Name DRILL S. Farm or Lecenses Name DRILL S. Farm or Lecenses Name DRILL STATE DRILL STATE	<u> </u>		4						IIIIIII	
DEEPEN DEEPEN PLUG BACK S. PATH OF THE PROPERTY PLUG BACK S. PATH OF LEGIS PROPERTY PLUG BACK S. PATH OF LEGIS PROPERTY PROPERY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPER	APPLICATI	ON FO	R PERMIT TO	DRÍLL. DEE	PEN. O	R PLUG B	ACK			
BELL STATE West									7. Unit Agree	ement Name
BELL STATE Non-color South-Head State	5	ت					5 1	🗂 📗		
28. Nome of Operator SOUTHWEST PRODUCTION CORPORATION 13. Address of Operator P. O. Box 936, Roswell, New Mexico 88201 4. Location of Well Little and the Control of Well Little and 1800 1800	b. Type of Well DRILL 2	<u>2</u> 1		DEEPEN			PLUG B	ACK L	8. Farm or Le	ease Name
28. Nome of Operator SOUTHWEST PRODUCTION CORPORATION 13. Address of Operator P. O. Box 936, Roswell, New Mexico 88201 4. Location of Well Little and the Control of Well Little and 1800 1800	OIL X GAS	7	ATUER		5	INGLE	MULT	IPLE	BELI	STATE
S. Address of Operator P. O. Box 936, Roswell, New Mexico 68201 4. Lecotion of Well 14. Lecotion of Well 15. Proposed Depth 16. Causary 16. Causary 17. Elevations (Name white Plan, Ref. etc.) 21. Elevations (Name white Plan, Ref. etc.) 22. Approach Date Work will and 4300		<u></u>	OTHER			TORE			9. Well No.	
3. Address of Operator P. O. Box 936, Roswell, New Mexico 88201 4. Locotion of Well 10 Description of Well 11 Description of Well 12 Description of Well 13 Proposed Cepth 18A, Ferrention 14 ABOV SEARCH OF STATE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4 8-5/8 24\$ 350 200 Circ 7-7/8 4-1/2 9.5\$ 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIPE PROFESSEAM, OF AM. If PROPOSED IS IT IN EXPENDENCE THE PROPOSED NEW PROPOSED N	SOUTHWEST PROD	UCTIO	N CORPORATIO	ON					1	<u>L</u> .
4. Location of Well AND 1800 RET FROM THE EAST AND 1800 RET FROM THE BEST (IM OF FIG. 8 FMZ. 9S ACE. 32E MANN LEA LEA 18. Proposed Depth 18. Formation 20. Retary of C. F. 4. 3001 San Andres San Andres Retary 16. 196 20. Proposed Welcher DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 22. Approx. Date West will sto 4. 438.6 GR Show 2. Add Status Plug. Bond 218. Drilling Contractor 4. 43001 San Andres 22. Approx. Date West will sto Cactus Drilling Co. February 16, 196 February 16,			.,				*****		10. Field and	- Poel Wilderick
4. Location of Well AND 1800 RET FROM THE EAST AND 1800 RET FROM THE BEST (IM OF FIG. 8 FMZ. 9S ACE. 32E MANN LEA LEA 18. Proposed Depth 18. Formation 20. Retary of C. F. 4. 3001 San Andres San Andres Retary 16. 196 20. Proposed Welcher DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 21. Eleventions (Show whether DF, RT, etc.) 22. Approx. Date West will sto 4. 438.6 GR Show 2. Add Status Plug. Bond 218. Drilling Contractor 4. 43001 San Andres 22. Approx. Date West will sto Cactus Drilling Co. February 16, 196 February 16,	P. O. Box 936 R	oswel	1. New Mexic	eo 88201					PINDE	ALCARA ITU
21. Elevations (Show whether Dr. RT, etc.) 21.A. Kind & Status Phys. Bond 4300 San Andres Rotary 4300 San Andres Rotary 4300 San Andres Rotary 16, 196 Cactus Drilling Contractor Cactus Drilling Co. February 16, 196 22. Approx. Date Work will see 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete, Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIBE PROFESSED PROGRAM. If AND PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT PROSENT IF PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT PROPOSED NEW TWO LOW, SIVE SLOWDOV PREVENTS PROSENT TRANSPARM. IF AND THE MAN STANDARD T							Nonth		minn	
LEA	UNIT LET	TER	D Loca	ATED	FE	ET FROM THE.	NOTEL	LINE		
LEA LEA LEA LEA	1800		Feat	8	_	_ 9S	32	E		
21. Elevations (Show whether DE, RT, etc.) 21A. Kind & Status Plus, Bond 21B. Drilling Contractor 222. Approx. Date Work will sid 4438.6 GR 210,000 Blanket Cactus Drilling Co. 222. Approx. Date Work will sid 4438.6 GR 210,000 Blanket Cactus Drilling Co. 222. Approx. Date Work will sid 4438.6 GR 210,000 Blanket Cactus Drilling Co. 222. Approx. Date Work will sid 233. 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# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete, Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete, Blowout Preventer will be used after intermediate casing is set. The ADDUCT FROM TO RUNNING ACTION OF PLUS SACE, SIVE DATA ON PRESENT PROGRETIVE ZONE SIVE NEW TOWN SIVE STATE TO DEEPEN ON PLUS SACE, SIVE DATA ON PRESENT PROGRETIVE ZONE AND PROPOSED NEW TWY SONE SIVE NEW TOWN SIVE STATE OF THE MANAGET Date 2/13/69 The Harvard Title Manager Date 2/13/69 Approved by Running State Use)	AND AGOOD PEET PRO	THE Y	THIS THE STATE OF	iriiiiii	<i>"''''</i> '''''	mini	irillir.	111111	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
19. Proposed Depth 19. Pro						////////				
21. Elevations (Show whether DF, RT, etc.) 21. A kind & Skatus Plug. Bond 21. Decition Contractor 4438.6 GR \$10,000 Blanket Cactus Drilling Co. Pedruary 16, 196 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM IV PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOS	<i>HHHHHHH</i>	444	HHHHH	<i>HHHH</i>	444	HHHH	4444	HHH	riiini	HHHH
21. Elevations (Show whether DF, RT, etc.) 21. A kind & Skatus Plug. Bond 21. Decition Contractor 4438.6 GR \$10,000 Blanket Cactus Drilling Co. Pedruary 16, 196 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM IV PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOS		(1111).			/////					
21. Elevations (Show whether DF, RT, etc.) 21. A kind & Skatus Plug. Bond 21. Decition Contractor 4438.6 GR \$10,000 Blanket Cactus Drilling Co. Pedruary 16, 196 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM IV PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER DATE STORY AND PROPOSED NEW TIME MANAGER TIME MANAGER DATE STORY AND PROPOSED NEW TIME STORY AND PROPOS		77777		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41117	Croppond	111111	M. Ebenotic		20 Rotory or C.T
21. Elevetions (Show whether Dr. RT. etc.) 21A. Kind & Sidius Plug. Bond 21B. Drilling Co. 22. Approx. Date Work will sto 4438.6 GR 310,000 Blanket Cactus Drilling Co. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 175 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IM ABOVE SPACE DESCRIBE PROSED PROGRAM: IF AND THE SPACE DESCRIBE P		11111			.//// '°		- 1		1	_
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# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. CASING IN ABOVE SPACE DESCRIBE PROGRAM. IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW Three Stores for State Use) Title Manager Date 2/13/69 APPROVED BY MAN W. Manager Title Manager Date 2/13/69		777777			7777			oan and		· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. CASING IMABOVE SPACE DESCRIBE PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIVE ZONE. SIVE SLOWOUT PROVENTER PROGRAM: IF PROPOSED NEW TIVE ZONE. SIVE SLOWOUT S		JF, KT, et			I			Co	1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. CASING IN ABOVE SPACE DESCRIBE PROGRAMM IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF PROPOSED NEW TWE ZONE. SIVE SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF SLOWOUT PROCESSIVE PROGRAMM. IF APPLICATION OF SLOWOUT PROCESSIV	<u> </u>		\$10,00	O Blanker	108	actus Dr	illing	···	Lepro	lary 10, 1909
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4 8-5/8 24# 350 200 Circ. 7-7/8 4-1/2 9.5# 4200 1.75 3500 Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. CASING IN ABOVE SPACE DESCRIBE PROGRAMM IF APPROPRIAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPROSED NEW TIVE ZONE. GIVE SLOWOUT PROPROSED IN THE ZONE. GIVE SLOWOUT PROGRAMM. IF ANY. I hereby certify that thy information above is true and complete to the best of my knowledge and belief. Signed This space for State Use) APPROVED BY MANUAL TILLE DATE OF THE AND PROPOSED NEW TILLED NEW TILLED NEW TILLED NEW TILLED NEW TILLED NEW TIL	23.		Р	ROPOSED CASI	ING AND	CEMENT PR	OGRAM		١.	
Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. The set of t	<u> </u>									,
Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. The productive space describe professed proposed is to deepen on plus back, sive data on present productive zone and proposed new true zone. Sive elevent professed, is to deepen on plus back, sive data on present productive zone and proposed new true zone. Sive elevent professed professed professed to the best of my knowledge and belief. Signed Harvard Title Manager Date 2/13/69 Approved by Manager Date 2/13/69						SETTING DEPTH				
Drill to total depth, D.S.T., log, set prod. csg., perf and complete. Blowout Preventer will be used after intermediate casing is set. IN ABOVE SPACE DESCRIBE PROPROSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIVE 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 ballef. Signed										
Blowout Preventer will be used after intermediate casing is set. The set of my knowledge and belief. Signed Herbard (This space for State Use) Approved by Manager Date Land W. Munyan title Date of the set o	7-7/8		4-1/2	9.5#	5#		4200		>	3500
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIVE 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 Harvard (This space for State Use) APPROVED BY W. Manager DATE DATE DATE DATE DATE DATE DATE DATE									Lete.	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW TIVE ZONE. GIVE SLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the inspression above is true and complete to the best of my knowledge and belief. Signed	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	r (Co	. Three? Argent II .				- 1 1 L	UKO PR	TOTALLO	RUMNING 8
APPROVED BY John W. Runger TITLE DATE ES 17 100	IN A BOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the inform	PREPOS ENTER PRO	ED PROGRAM: IF	plete to the best	of my kno	owledge and				
CONDITIONS OF EPPROVAL, IF ANY:	APPROVED BY	n w	1. Runya) TITLE		্ৰতিক্ৰীক্ৰীৱ			DATE ES	17 (20)