APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To. Type of Work D. Type of Well OTHER DEEPEN DEEPEN DEEPEN DEEPEN PLUG BACK 7. Unit Agreement Name SINGLE X PLUG BACK S. FORT OF Lease Name New Mexico Sunray IX 011 Company 1. OF Field and Pool, or Wild P. O. Box 1416, Roswell, New Mexico Hildeat AND 10. Field and Pool, or Wild Wildeat AND 11. Elevations (Show whether DF, RT, etc.) Purnish Later 21. Elevations (Show whether DF, RT, etc.) Premish Later PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST.	DISTRIBUTION	!			
S. Detection of West Service Ser		NEW MEXICO OIL CON	SERVATION COMMISSION	N Form C	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type		4	HARRY AFFICE O		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trye of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trye of Work DRILL DEEPEN PLUG BACK Trye of Work B. Firm or Lengue Name Surray IN O11 Company Address of Operator P. O. Box 1416, Roswell, Rew Mexico Lecetion of Woll DECEMBER M. LOCATED 660 FEET FROM THE S. LIME Wildent DECEMBER M. LOCATED 660 FEET FROM THE S. LIME B. Firm or Lengue Name Surray IN O11 Company 10. Field and Pool, or Wild Wildent P. O. Box 1416, Roswell, Rew Mexico Lecetion of Woll DECEMBER M. LOCATED 660 FEET FROM THE S. LIME B. Firm of Lengue Name Surray IN O11 Company 10. Field and Pool, or Wild Wildent P. O. Box 1416, Roswell, Rew Mexico Line of S. LIME B. Firm of Lengue Name Surray IN O11 Company 10. Field and Pool, or Wild Wildent P. O. Box 1416, Roswell, Rew Mexico Line of S. LIME PROPOSED Legeth 18A, Engention 22. Approx. Dollar Work of Sacrate Company 12. Approx. Dollar Work o			No. 1 11 1		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN DEEP		4			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Plug BACK		1		.s. sta	
Type of Well DRILL DEEPEN DEE		.		700	
Type of Well DRILL DEEPEN DEEPEN DEEPEN PLUG BACK DEEPEN STREET NOT LOCAL DEEPEN DEEPE	APPLICATION FO	R PERMIT TO DRILL DEFPE	N. OR PLUG BACK		
Type of Well Company Company Co			.,	7. Uni	it Agreement Name
Type of Well WELL	DRU I	DEEDEN	PLUC	BACK []	
WELL OTHER TOWN THE TOWN THE SUPPLY STORY WILLIAM STATES OF COMMENCE OF COMMEN	Type of Well	220. EN [_]		8. For	m or Lease Name
Surray IX O11 Company 1	WELL WELL	OTHER	ZONE X MUL	ZONE	Mexico "GG" State
P. O. Box 1416, Roswell, New Hexico Coction of Well Unit Letter M Like of Sec. 11 The Sec. 31R name Like of Sec. 11 Like of Sec. 11 The Sec. 31R name Like of Sec. 11 The Sec. 31R name Like of Sec. 11 The Sec. 31R name Like of Sec. 11 Like of Sec. 11 The Sec. 31R name Like of Sec. 11 Like of Sec. 11 The Sec. 31R name Like of Sec. 11 Like of Sec. 11 The Sec. 31R name Like of Sec. 11 Like of Sec. 11 The Sec. 31R name Like of Sec. 11				9. Wel	1 No.
P. O. Box 1416, Roswell, New Mexico Wildox Control Wildox Control Wildox				10 5	1-13 3 D1 Wel 1
Deviling Chow whether DF, RT, etc.) Size of hole Size of Casing Weight Perfoot Setting Depth Sacks of Cement Setting Depth Sacks of Cement Setting Depth Sacks of Cement Setting Depth	<u>-</u>	11. New Merrico			• •
19. Proposed Depth 18A. Fermention 20. Rotory or 21A. Kind & Storus Plug. Bond 21B. Drilling Contractor 22. Approx. Det Work with 22. Approx. Drilling Contractor 23. Approx. Drilling Contractor 24. Approx. Drilling Contractor 25. Approx. Drilling Contractor		····		1111	TTGCSE
Drill 12 1/4" hole to approximate TD of 350'. Run 8 5/8" OD, 24#, J-55 cag and cart as incor Poz 27 CaCl. Can must circulate. WOC 18 hrs and pressure test to 1000 psi an in. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Run open hole logs. If 4 1/2" OD, 9.5#, J-55 cag to TD and cart w/200 ax Incor Pox cart. Run temp. survey and Approval VALID FOR 30 DAYS UNLESS DERILLING COMMENCED, DELING	UNIT LETTER	LOCATED	FEET FROM THE	LINE	
Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 cag and cart as incor Poz 27 CaCl. Cat must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5#, J-55 cag to TD and cart w/200 ax Incor Pox cart. Rum temp. survey and Approval Vallo FOR 30 DAYS UNLESS DEALER OF DROPOSED PROCRAMA IF PROPOSED COMMENCED, DRILLING COME	660 FEET FROM THE	W LINE OF SEC. 11	TWP. QC Der 1	118 HMPL (11)	
19. Proposed Depth 19. Formation 20. Rotary or 4400 Sen Andrea 22. Approx. Date Work of 12-3-66 Sen Andrea Sen A			niinniinnii		ounty
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF CASI				11111111111111111111111111111111111111	
Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work with Purples and Proposed Casing and Cement Program 22. Approx. Date Work with Purples and Proposed Casing and Cement Program 22. Approx. Date Work with Purples and Proposed Casing and Cement Program 22. Approx. Date Work with Purples and Cement Program 22. Approx. Date Work with Purples and Cement Program 23. Approx. Date Work with Purples and Cement Program 24. Approx. Date Work with Purples and Cement Program 25. Approx. Date Work with Purples and Cement Program 26. Approx. Date Work with Purples and Cement Program 27. Approx. Date Work with Purples and Cement Program 28. Approx. Date Work with Purples and Cement Program 29. Approx. Date Work with Purples and Cement Program 29. Approx. Date Work with Purples and Program 20. Approx. Date Date Date Program. If Proposed is to Deepen on Plug Back, Give Data on Present Productive Zone and Proposed Come. State Date Date Date Date Date Date Date					
Elevations (Show whether DF, RT, etc.) Purnish Later Approved PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. 12 1/4 8 5/8 24 350 250 Circular 7 7/8 4 1/2 9.5 4400 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 csg and cmt wax Incor Pez 27 Cacl. Cat must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. Install 8 7/8" hole to approximate TD of 4400'. Rum open hole logs. In					
Proposed Casing and Cement Program Proposed Casing and Cement Program Size of Hole Size of Casing Weight Per foot Setting Depth Sacks of Cement Est. 12 1/4 8 5/8 24 350 250 Circular 7 7/8 4 1/2 9.5 4400 200 2900 Drill 12 1/4" hole to approximate TD of 350'. Run 8 5/8" OD, 24#, J-55 csg and cmt as incor Pez 2Z Cacl. Cmt must circulate. Woc 18 hrs and pressure test to 1000 ps: 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Run open hole logs. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Run open hole logs. In 1/2" OD, 9.5#, J-55 csg to TD and cmt w/200 ax Incor Poz cmt. Run temp. survey and 24 hrs. Pressure test csg to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE is APPROVAL VALID FOR 20 DAYS UNLESS DRILLING COMMENCED, APPROVAL VALID APPROVAL VALID APPROVAL VALID COMMENCED, DRILLING COMMENCED, DRIL			19. Proposed Depth	9A. Formation	20. Rotary or C.T.
Purish Later Approved Proposed Casing and Cement Program SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. 12 1/4 8 5/8 24 350 250 Circular 7 7/8 A 1/2 9.5 A400 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 cag and cmt was Incor Pez 27 CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 ps: 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If A 1/2" OD, 9.5#, J-55 cag to TD and cmt w/200 ax Incor Poz cmt. Rum temp. survey and 24 hrs. Pressure test cag to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE is APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED, DRILLING COMMENCED, DRILLING COMMENCED, DRILLING COMMENCED, DOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED COME, SIVE BLOWOUT PREVENTER PROPOSED PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED COME, SIVE BLOWOUT PREVENTER PROPOSED PROPOSED.					Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. 12 1/4 8 5/8 24 350 250 Circular 7 7/8 4 1/2 9.5 A400 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 cag and cmt was Incor Poz 2% CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 ps: 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If a 1/2" OD, 9.5#, J-55 cag to TD and cmt w/200 ax Incor Poz cmt. Rum temp. survey and 24 hrs. Pressure test cag to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE I APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED, DRILLING COMMENCED, ONE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.		_			Approx. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12 1/4 8 5/8 24 350 250 Circulation 7 7/8 4 1/2 9.5 4400 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 cag and cmt wax Incor Poz 27 CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5#, J-55 cag to TD and cmt w/200 ax Incor Pox cmt. Rum temp. survey and 24 hrs. Pressure test cag to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE in APPROVAL VALID FOR 70 DAYS UNIESS DRILLING COMMENCED, OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED SEPIRES OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED DEPPH OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ONC. GIVE BLOWOUT PREVENTER PROCRAM, IF ANY.	rurnish Later	Approved	Cactus Compan	y	12-3-66
12 1/4 7 7/8 4 1/2 9.5 4400 250 Circular 2900 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 csg and cmt was facor Poz 2Z CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5#, J-55 csg to TD and cmt w/200 sx Incor Poz cmt. Rum temp. survey and 24 hrs. Pressure test csg to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE in APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED SEPPRES OVER SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.		PROPOSED CASING	AND CEMENT PROGRAM		
12 1/4 7 7/8 4 1/2 9.5 4400 250 Circular 2900 Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 csg and cmt was Incor Poz 27 CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5#, J-55 csg to TD and cmt w/200 sx Incor Pox cmt. Rum temp. survey and 24 hrs. Pressure test csg to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE in APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, STATE OF THE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ROVE SPACE DESCRIBE PROPOSED PROGRAM, IF ANY.	SIZE OF HOLE SIZE	E OF CASING WEIGHT PER EC	OT SETTING DEPTH	SACKS OF CENT	ENT EST. TOP
Drill 12 1/4" hole to approximate TD of 350'. Run 8 5/8" OD, 24#, J-55 csg and cmt was Incor Pez 27 CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOF and drill 7 7/8" hole to approximate TD of 4400'. Run open hole logs. In 4 1/2" OD, 9.5#, J-55 csg to TD and cmt w/200 sx Incor Pox cmt. Run temp. survey and 24 hrs. Pressure test csg to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE! APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED. DEVICES SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED COME. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.	12 1/4			T	
Drill 12 1/4" hole to approximate TD of 350'. Rum 8 5/8" OD, 24#, J-55 cag and cmt vax Incor Poz 27 CaCl. Cmt must circulate. WOC 18 hrs and pressure test to 1000 psi 30 min. Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5#, J-55 cag to TD and cmt w/200 ax Incor Pos cmt. Rum temp. survey and 24 hrs. Pressure test cag to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE! APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED, DRILLING COMME	. 2				Circulate
Install BOP and drill 7 7/8" hole to approximate TD of 4400'. Rum open hole logs. If 4 1/2" OD, 9.5f, J-55 csg to TD and cmt w/200 sx Incor Poz cmt. Rum temp. survey and 24 hrs. Pressure test csg to 1000 psig for 30 min. Completion procedure will be determined from open hole and log analysis. RECE! APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED, DRILLING COMMENCED, EXPIRES EXP	-	3.3	4400	200	- 2900 -
APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED, J- (/-4) BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	ax incor rez 2% (%	21. Cat must circulate.	WOC 18 hrs and	pressure tes	t to 1000 paig fo
FOR 30 DAYS UNLESS DRILLING COMMENCED, DRILLING COMMENCED, SPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE, GIVE BLOWDUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est cag to 1000 paig for	00 sx Incor Pos c 30 min.	mt. Rum tem	p. survey and WOC
FOR 30 DAYS UNLESS DRILLING COMMENCED, J - U - G BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSEL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est cag to 1000 paig for twill be determined from	00 sx Incor Pos c 30 min. m open hole and 1	mt. Rum tem	p. survey and WOC
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSEL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est ceg to 1000 paig for will be determined from	30 min. sopen hole and 1	mt. Rum tem	p. survey and WOC
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSEL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est ceg to 1000 paig for will be determined from	30 min. m open hole and 1 OVAL VALID DAYS UNLESS	mt. Rum tem	p. survey and WOC
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSEL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est ceg to 1000 paig for will be determined from	30 min. m open hole and 1 OVAL VALID DAYS UNLESS	mt. Rum tem	p. survey and WOC
BOYE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est ceg to 1000 paig for will be determined from APPR FOR 90 DRILLING	30 min. m open hole and 1: OVAL VALID DAYS UNLESS COMMENCED,	mt. Rum tem	p. survey and WOC
eby certify that the information above is true and complete to the best of my knowledge and belief.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to	est ceg to 1000 paig for will be determined from APPRI FOR 90 DRILLING	30 min. m open hole and 1: OVAL VALID DAYS UNLESS COMMENCED,	mt. Rum tem	p. survey and WOC
od C. T. McClanchen Title Roswell Dist. Production Mgr. Date Nevember 29.	Install BOP and dri 4 1/2" OD, 9.5#, J- 24 hrs. Pressure to Completion procedure	est ceg to 1000 paig for will be determined from APPR FOR 30 DRILLING	a open hole and 1 OVAL VALID DAYS UNLESS COMMENCED,	mt. Rum tem	REGEIVE
(This space for State Use)	Install BOP and dri. 4 1/2" OD, 9.5#, J-24 hrs. Pressure to Completion procedure BOVE SPACE DESCRIBE PROPOS ZONE, GIVE BLOWOUT PREVENTER PROPOSED	est ceg to 1000 paig for will be determined from APPRO FOR 30 DRILLING ED PROGRAM: IF PROPOSAL IS TO DEEPE GRAM, IF ANY. we is true and complete to the best of my	30 min. m open hole and 1 OVAL VALID DAYS UNLESS COMMENCED, N OR PLUG BACK, GIVE DATA OF	og analysis.	P. SHIVEY and WOC RECEIVE NOTE 1003 ACCURATE 1003 E ZONE AND PROPOSED NEW PRO
SHALL I	Install BOP and dri 4 1/2" OD, 9.5%, J- 24 hrs. Pressure to Completion procedure BOVE SPACE DESCRIBE PROPOS ZONE, GIVE BLOWOUT PREVENTER PRO eby certify that the information about	est ceg to 1000 paig for will be determined from APPR FOR 30 DRILLING ED PROGRAM: IF PROPOSAL IS TO DEEPE GRAM, IF ANY. we is true and complete to the best of my	30 min. m open hole and 1 OVAL VALID DAYS UNLESS COMMENCED, N OR PLUG BACK, GIVE DATA OF	og analysis.	P. SHIVEY and WOC RECEIVE NOTE 1003 ACCURATE 1003 E ZONE AND PROPOSED NEW PRO
ROVED BY DATE	Install BOP and dril 4 1/2" OD, 9.5%, J- 24 hrs. Pressure to Completion procedure BOVE SPACE DESCRIBE PROPOS ZONE, GIVE BLOWOUT PREVENTER PRO eby certify that the information about (This space for State in the space of	APPROFILENCE ED PROGRAM: IF PROPOSAL IS TO DEEPE GRAM, IF ANY. THE ROSWELL SEL CASE TO 1000 paig for APPROFILE FOR 30 DRILLING EXPLIENCE EXECUTE: The proposal is to deepe and complete to the best of my arrangement. Title Roswell See)	30 min. m open hole and 1 OVAL VALID DAYS UNLESS COMMENCED, N OR PLUG BACK, GIVE DATA OF	og analysis.	P. SURVEY and WOC RECEIVE NOT THE STATE OF

DEC 1 11 28 AN '66