

APR 2 4 1990

OIL CON. DIV.

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF	LAND	MANAGEMENT	30-03	9-24709	7 11 C+ 114		
APPLICATION FOR PERMIT TO I	RILL,	DEEPEN, OF	R PLUG BA	CIK			
la. TYPE OF WORK DRILL lb. TYPE OF WELL GAS	5. 6.						
2. OPERATOR UNION OIL CO. OF CAL.	7.						
3. ADDRESS OF OPERATOR P O BOX 2074 FARMINGTON, NM, 87401 (505)-325-8786	9.						
4. LOCATION OF WELL 1800' FSL, 1200' FWL	10. FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL 11. SEC.12, T.26N, R.7W						
14.DISTANCE FROM NEAREST TOWN 40 Miles SE of Bloomfield		COUNTY Rio Arriba	13. STA	ATE / Mex.			
15. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE 1200'	16. A	cres in lea	ASS	SIGNED WELL	·		
18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL DRILLING, COMPLETED OR APPLIED FOR ON THIS LEASE: 284'	D	ropu !	errot 16 in 15 filo. Nicolation in a telesco	TOOLS			
21. ELEVATIONS (DF, FT, GR, E	. ELEVATIONS (DF, FT, GR, ETC.)			22. APPROX. DATE WORK WILL BEGIN Spring 1990			
23. PROPOSED CASING AN		1	RAM		*-		
24. AUTHORIZED BY AGENT	Run	ul "	3 23 DATE	720	Constant Constant		
PERMIT NO	APP	ROVAL DATE					
APPROVED BYT	ITLE .		DATE				
NOTE: THIS PODMET IS ISSUED	TN T	1 91 1 00 01 M	BODM 2160	APE	ROVE		

APR 20 1990 I AREA MANAGER

NMOCD

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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

Santa Fe, New Mexico 87504-2088

DISTRICT III

WELL LOCATION AND ACREAGE DEDICATION PLAT

1000 Rio Brazos Rd., A	Azzec, NM 87410	All Dista	nces must be	from the outer	boundaries of the	section			
Operator	011 00	OF CALLE		Lease DIAI	CON UNI	Т		Well No.	69
		OF CALIF	JKNIA	Range	JON ONI	1	County		03
Unit Letter S	Section 12	Township T.26	Ν		.7 W.	NMP	D10	ARRIBA	COUNTY
Actual Footage Location	. —	!		<u> </u>			-	_	
1800	eet from the	SOUTH	line and	120	<u> </u>	feet from	n the WEST	line Dedicated A	CTP202.
Ground level Elev.		ing Formation		Pool >	,	,		320	Acres
6495	Fruita	and Cocal Led to the subject well	hy colored pen	il or hachure m	ut land Ca	low.		1 9 60	Acits
		edicated to the well, o					cing interest and	i royalty).	
		lifferent ownership is							
	n, force-pooling,	etc.?							
K annwer is	Yes {	No If ans ers and tract description	wer is "yes" typ ons which have	e of consolidation actually been co	nsolidated (Use r	everse side	of		
								ng or otherwise	=)
No allowabl	le will be assigne m-candam unit d	d to the well until all i	nterests have be st. has been app	roved by the Di	(by constitut itized vision.	ю, шига	ou, .c.our poor		
O. M. C. C.	A-742-0116 4254						OPERA	TOR CERTI	FICATION
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RINCON UNIT WELL NO. 269 DRILLING PROGRAM - PAGE 2.

Testing Procedure:

The BOP and related equipment will be tested to 2000 psi in accordance with the provisions of Onshore Oil and Gas Order No. 2.

BOP's will be operationally tested daily, and each test will be logged in the IADC Daily Drilling Report.

Blooie line:

The blooie line and related equipment will meet all requirements of Onshore Oil and Gas Order No. 2.

4. CASING AND CEMENTING PROGRAM

SURFACE CASING

AGE Depth Hole Size Size Weight Grade Thread New 0-225' 12-1/4" 8-5/8" 24.0# K-55 ST&C

INTERMEDIATE CASING

Age Depth Hole Size Size Weight Grade Thread New 0-TD 7-7/8" 4-1/2" 10.5# K-55 ST&C

MINIMUM SAFETY FACTORS

Collapse: 1.0 Tension: 1.8 Burst: 1.0

Cementing Program:

- 1. The 8-5/8" surface casing will be cemented to the surface with 175 sacks of class "B" cement with 2% CaCl2 and 1/4# per sack flocele.
- 2. The 4-1/2" production casing will be cemented in 2 stages with the DV tool set at 2900'. 1st stage will be cemented with 85 sacks class "H" cement with .95% Flo-Lock-1, 18% Thrifty Lite, 3% KCL, 3# Hi-seal.

 2nd stage will be cemented with 325 sacks pacesetter lite with 6% gel,1/3# cello-seal.
 .8% CF-1, 3# Hi-seal followed with 50 sacks class "C"cement. Actual cement volumes will be calculated from open hole logs and will be designed to circulate to surface.

