

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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APPLICATION FOR PERMIT TO D	RILL, DE	EPEN, OR	PLU	G BACK	
1a. TYPE OF WORK DRILL 1b. TYPE OF WELL GAS 5. LEASE NUMBER SF-080385.63105.6117 6. IF INDIAN, ALL. OR TRIBE					
2. OPERATOR 23708 UNION OIL CO. OF CAL.		7. UNIT AGREEMENT NAME RINCON UNIT			
3. ADDRESS OF OPERATOR P O BOX 2074 FARMINGTON, NM, 87401 (505)-325-8786	P. WEL	8. FARM OR LEASE NAME RINCON Tenet 1/5/0 9. WELL NO. # 292			
4. LOCATION OF WELL 2265' FSL, 1555' FEL	BA	ELD,POOL SIN FRUI C.35, T2	TLAN	D COAL 7/629 R7W	
14.DISTANCE FROM NEAREST TOWN 40 Miles SE of Bloomfield	12. CO Rio	UNTY Arriba	13	. STATE New Mex.	
15. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE 1555 Feet		S IN LEA	SE 1	7. ACRES ASSIGNED TO WELL 320 Acres	
18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL DRILLING, COMPLETED OR APPLIED FOR ON THIS LEASE: 800 Feet	19. PROF DEPT 3275	H Feet This action precedulate	R is svije evision	ROTARY OR CABLE TOOLS Lotary Car to tochaical and Carousant to 43 CFR 31	35.3
21. ELEVATIONS (DF, FT, GR, F 6602 GL	ETC.) 22	APPROX WILL E Spring	K. DA BEGIN	TE WORK 3165.4.	
23. PROPOSED CASING AN SEE ATTACK	D CEMENT	ING PROC	4 Si	NILLING OPERATIONS A Ubject to competance General Requirement	WITH ATTACHED
24. AUTHORIZED BY: AGENT) Lune			DATE 96	
PERMIT (0) 11111		AL DATE	D. 7. 00°		
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Lease - 4 copies

Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-85

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 99 MAR 19 AM 11:12

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

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

FARMINGTON, NEW MEXICO

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT
 All Distances must be from the outer boundaries of the section

Operator			Lease			Well No.
UNION OIL	CO. OF CALI	FORNIA	F	INCON UNIT		292
Unit Letter Secti	35 T.2	7 N.	Range R	.7 W. NMP	RIO AR	RIBA COUNTY
Actual Footage Location o	f Well: from the SOUTH	lipe and	1555		n the WEST	
Ground level Elev.	Producing Formation	1100 100	Pool	100 1101	2	Dedicated Acreage:
6602	Fruit land	Coal	BASIN F	frutland (خصا	33 Acres
1. Outline the ac	creage dedicated to the subject	well by colored pend		on the plat below.		
2. If more than	one lease is dedicated to the we	ell, outline each and	identify the ownersh	ip thereof (both as to work	king interest and r	oyalty).
	one lease of different ownershi	p is dedicated to the	well, have the intere	et of all owners been cons	olidated by comm	nunitization,
unitization, fo X Yes	orce-pooling, etc.?	'answer is "Ves" (Vos	of consolidation	Unitizar	·	
If answer is "no	" list the owners and tract desc	riptions which have	ctually been consoli	dated. (Use reverse side	×	
this form if nece	tessary. ill be assigned to the well until	all interests have be	n consolidated (by	communitization, unitizati	on, forced-pooling	L or otherwise)
or until a non-st	andard unit, eliminating such is	nterest, has been appr	oved by the Divisio	n		
		<u> </u>			OPERATO	OR CERTIFICATION
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RINCON UNIT WELL NO. 292 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
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<u>AGE</u>	<u>Depth</u>	Hole Size	Size	Weight	<u> Grade</u>	Thread
New	0-225'	12-1/4"	8-5/8"	24.0#	K-55	ST&C

INTERMEDIATE CASING

<u>Age</u>	<u>Depth</u>	<u>Hole Size</u>	<u>Size</u>	<u>Weight</u>	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:

- 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. 1.
- The 4-1/2" production casing will be cemented in 2 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 "C"cement. Actual cement volumes will calculated from open hole logs and will be designed to circulate to surface.