

OIL CON. DIV.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

APPLICATION FOR PERMIT TO I	DRILL, DEEPEN, OR	PLUG BACK				
la. TYPE OF WORK DRILL lb. TYPE OF WELL GAS	5. LEASE NUMBER SF- 6. IF INDIAN,AL					
2. OPERATOR UNION OIL CO. OF CAL.	7. UNIT AGREEME RINCON UNI					
3. ADDRESS OF OPERATOR P O BOX 2074 FARMINGTON, NM, 87401 (505)-325-8786	8. FARM OR LEAS RINCON 760 9. WELL NO. 28					
4. LOCATION OF WELL 1375' FSL, 790' FWL	10. FIELD, POOL, BASIN FRUIT 11. SEC.26, T.2					
14.DISTANCE FROM NEAREST TOWN 40 Miles SE of Bloomfield	12. COUNTY Rio Arriba	13. STATE New Mex.				
15. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE 790'	16. ACRES IN LEAS 2560.00	ASSIGNED TO WELL 320 337.36	,			
18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL DRILLING, COMPLETED OR APPLIED FOR ON THIS LEASE: 406'	19. PROPOSED DEPTH 3335'	O. ROTARY OR CABLE TOOLS URILLING OPERATION SUBJECT TO COMPLIA ROCEMEN	MCE WITH ATTACHED			
21. ELEVATIONS (DF, FT, GR, E 6705' GL	WILL BEGIN					
23. PROPOSED CASING AN SEE ATTACE	TED DEILLING PLAN	This action is subject to tec procedural review pursuant and appear pursuant to 43 to	o 43 CFR 3165.3			
24. AUTHORIZED BY AGENT	\prec / \prime	4-7-90 DATE	rn 3160.4.			
PERMIT NO	APPROVAL DATE _	**************************************				
APPROVED BY	ritle	DATE				
NOTE: THIS FORMAT IS ISSUED	O IN LIEU OF BLM F	ORM 3160-3APPRO AS AME	DVED NDED			
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NMOCD

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AREA MANAGER

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

Santa Fe, New Mexico 87504-2088

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	WELL LOCA All Distance	ATION AN es must be fr	om the outer b	cundaries of	the section	\ \		
UNION OIL CO. OF CALIFORNIA			4164	RINCON			286	
Unit Letter Section 26	Township		Range R	.7 W.	NMP	RIO AR	RIBA COUNTY	
Actual Focuse Location of Well:	SOUTH	the and	79r)	fact .te	WEST	line	
Count level Flav	g Formation TLAND COA	1	BASIN	FRUITL			Dedicated Acreage:	36
Outline the acreage dedicates	d to the subject well by	colored penci	l or hachure ma	ks on the piat	below.	ting interest and t	nvalty).	
If more than one lease is ded If more than one lease of dif	licated to the well, outli	ine each and i	dentify the owner	rship thereof (erest of all ow	ners been con	solidated by comm	runitization,	
unitization, force-pooling, et	c.?] No If answer is and tract descriptions	r is "yes" type which have a	of consolidation ctually been con	solidated (Us	e reverse side	of		
this form if necessary. No allowable will be assigned or until a non-standard unit, eli	to the well until all inte	rests have been has been appr	a consolidated (oved by the Div	by communitiz	ation, unitizat	ion, forced-pooling	g, or otherwise)	
		R	E.C.E.	1990 1990		Position Company	OR CERTIFICATION certify that the inform in titue and complete to ledge and belief. Purson	ation
	SEC.	26		•			OR CERTIFICATION	
5544.00	1386					on this plat we actual surveys supervison, an correct to the belief.	y that the well location s vas plotted from field not made by me or unde d that the same is true to best of my browledge	iles of er my e and
1375' F			+ 	<u> </u>		Signature & Signat	ACD DAGGIET	y ek
5275.38' N 8	9-43 E				===	- Real	Land Surveyer	
0 330 660 990 1320 1650	1980 2310 2640	200	0 1500	1000	500 0	<u> </u>	Contraction of	

RINCON UNIT WELL NO. 286 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

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

INTERMEDIATE CASING

Hole Size Depth Age <u>Size</u> Weight Grade Thread 4-1/2" K-55 O-TD 10.5# ST&C New

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 l. surface with 175 sacks of class "B" cement with 2% CaCl2 and 1/4# per sack flocele.
- 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 calculated from open hole logs and will be designed to circulate to surface.

