Form 3160-3 (November 1983) (formerly 9-331C)

## (Other instructions on reverse side) UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE\*

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

PURE ALLOS (AND MANAGEMENT)							5. LEASE DESIGNATION AND SERIAL MO.
BUREAU OF LAND MANAGEMENT 30-039-25223							SF-079367 A
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							6. IF INDIAN, ALLOTTER OR TRIBE NAME
DRILL KX DEEPEN PLUG BACK							N/A 7. UNIT AGERMENT NAME
b. TYPE OF WELL	ILL LA	DEEPEN L	٦	PL	OG BAC	JK ∐	i e
	AS XX OTHER			NGLE	MULTIP MANE	<sup>(2)</sup> [X]	Rincon Unit 8. FARM OR LEASE NAME
2. NAME OF OPERATOR					2236		Rincon Unit
Union Oil Company of California							9. WELL NO.
3300 N. Butler Ste 200							182 E,
LOCATION OF WELL (Report location clearly and in accordance with any State regularine 4.							
At suitees							Undes Gal Basin DK
1600 887 6 1500 887							F 11. SHC., T., R., M., OR BLK. AND SURVEY OR AREA
At proposed prod. sor	Same	1500 FEL	Ī	M	0 199	32	Joseph Dem
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST	OFFICE	SE	71 010	VIO	Sec. 26-T27N-R6W  12. COUNTY OR PARISH   13. STATE
24 mile	s SE of Blanco,	NM			CON.	DIA	Rio Arriba NM
							OF ACRES ASSIGNED HIS WELL  CE / A 150 20 /60/E 320
(Also to nearest dri	g. unit line, if any)	.500	9	20.00	Dio	10 7	SE/4-159.32
18. DISTANCE FROM PROFOSED LOCATIONS TO NEAREST WELL, DRILLING, COMPLETED,							BY OR CARDA 2008 7.50
OR APPLIED FOR, ON THIS LEASE, FT. 235				7768'			Rotary
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 6644 Gr. This action is subject to technical and							22. APPROX. DATE WORK WILL START*
occordural raybay pursuant to AS CER 3485 9							
and appeal pursuant rest caring and remember of the companies of the compa							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO		BETTING			TO COMMITTE OF CHILD OF THE CONTROL
12.25"	8.625"	24#		350			*s+火川西州野川(293 cuft)
<u>7.875"</u>	5.50"	17#		7768		_550s	xs+/- (699 cuft) 50/50/2 Poz
Stage tool @ 4700+ +- containing gel, dispersant, fluid							
loss control tail with 100 sxs (117 cuft) Cl. B. 2nd stage 450 sxs+/- (1265 cuft) Cl. B with 3% sodium metasilicate tailed with 100 sxs (117 cuft) Cl B.							
with 30 South metasificate tailed with 100 SXS (117 Cuit) Cl B.							
Union Oil Company of California wishes to advise that we intend to drill							
a 12.25" hole to 350' with mud. Run 8.625" casing to 350' and cement to							
surface with 250 sxs+/- Cl B cement. Nipple up and test BOP. Drill 7.875" hole							
to 7768' with mud. Log well. Run 5.5" production casing to 7768'. Cement with							
550 sxs+/- 50/50/2 Poz. Tailed with 100 sxs Cl. B. Second stage 450 sxs+/-							
Cl. B with 3% sodium metasilicate, tailed by 100 sxs Cl.B. Perforate pay section in the Gallup and Dakota Sands. Stimulate as required.							
become in the carry and bakota bands. Stimulate as required.							
							RECEIV BLM MIG-5 PI
							<u></u> 5 0 BC
							9 B 32
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout							
reventer program, if an	arm or mechen attentions	lly, give pertinent	data or	subsurface l	ocations an	d measured	d and true vertical depths. Give blowout
4.	+1-1	1					<del></del>
SIGNED Koley	16 Jank	TITE!		Acont			5/4/92
	rel on Cteate -	TITL					DATE
(This space for Federal or State office use)							APPROV D
PERNIT NO.				APPROVAL DATE			AS AMENDED
							ĆĘĎ 0 4 1002
APPROVED BY	LL, IF ANY :	TITL	C		· · · · · ·		SEP 04 1992
-				<b>a</b>	5.8% ···		total Charles
WMOOD 15 AREA							15 ADEA MANAGED
*See Instructions On Reverse Side							