-+		~.		-	
Submit to Appropriate District Office	Ene -	Energy, Minerals and Natural Resources Department			
State Lease - 6 copies		y, mine and matural resources Department			Revised 1-1-89
DISTRICT I OIL CONSERVATION DIVISION				ADI NO (animatha of	
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				API NO. (assigned by OCD on New Wells) 30-025-21036	
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Leas		
DISTRICT III				S	
1000 Rio Brazos Rd., Aziec, NM 87410				6. State Oil & Gas Lease K 1459	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					
				7. Lease Name or Unit Agreement Name	
b. Type of Weil:				Red Hills Unit	
WELL X OTHER SINGLE MULTIPLE ZONE ZONE X					
2. Name of Operator				8. Well No.	
Union Oil Company of California 3. Address of Operator				1	
P. O. Box 671 - Midland, TX 79702				9. Pool name or Wildcat Red Hills Penn (Gas)	
4. Well Location					
Unit Letter <u>O</u> : <u>330</u> Feet From The <u>south</u> Line and <u>2310</u>				Feet From The east Line	
Section 32 Township 25-S Range 33-E NMPM LOD Course					
			111111111111		Lea County
		10. Proposed Depth 21,321 '		ormation	12. Rotary or C.T.
13. Elevations (Show whethe	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond	15. Drilling Contractor	v./PennAtoka	
3386' GR					Date Work will start 1/91
PROPOSED CASING AND CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP

To abandon the Wolfcamp perforations and recomplete as a dual Devonian/Penn. Atoka gas well.

See attached procedure.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Beeso lotte SIGNATURE . _ mr _ Drilling Clerk _ date <u>11-14-90</u> TYPE OR PRINT NAME Charlotte Beeson TELEPHONE NO. (915)682-973 (This space for State Use) ODMENDAL CONSTRUCTION SY JORRY SEXTON NOV 1 6 1990 MILLICT / CLYER / SOR APPROVED BY_ _ TITLE _ CONDITIONS OF APPROVAL, IF ANY:

As stipulated in attached letter

Red Hills Unit No. 1

Abandon the Wolfcamp perforations and recomplete as a dual Devonian/Penn. Atoka gas well.

MIRUDDPU, install 4" blow down line approx.. 250' N.E. of well to burn pit. Anchor 4" line in cement. Load both strings and 7 5/8" csg. w/10# brine.

Set back press. valves in both springs of tubing.

Vent all press. off well head.

Remove tree, nipple up 10,000 psi Hydraulic BOP w/offset rams to pull short string (Wolfcamp west side). (May want to set plug in X Nipple below pkr).

Pick up on long string (east side) should be free. Remove dual hanger from tbg. head. Change to regular rams in BOP. Circ. hole w/10# brine water.

RIH and engage long string, back off tubing as deep as possible.

Engage Otis packoff assembly, jar loose, circulate tubing if possible and watch fore pressure increase. POOH, keeping tubing full at all times.

Pump into Penn perfs and establish injection rate. Squeeze as per Halliburton recommendation. Disp cement w/l0 ppg brine water.

RIH w/shoe and wash pipe, cut over dual packer, POOH.

Run cement retainer on wireline and set approx. @ 13,400'.

RIH w/2 7/8" tubing and squeeze Wolfcamp perfs 13,440' to 13,667' as per Halliburton recommendations. Drill out, test squeeze perfs to 1000 psi. Re-squeeze if necessary.

Clean out 6 5/8" and 4 1/2" liner to cement retainer @ 17,590'.

Run GR-CCL-Casing Inspection Log from 17,590 to 14,400' and correlate to Welex Radioacitivity log dated 8-24-64.

Perforate Devonian w/3 1/8" DP csg. gun @ 2 SPF f/17,476-17,492' and 17,528-17,544 (total 32'/66 holes) referencing Welex Radioactivity log dated 8-24-64. Red Hills Unit #1

RIH & set permanent pkr on WL @ approx. 16,760'. RIH w/2 3/8-" & 2 7/8" tapered tubing string hydro testing in hole to 7000 psi.

Break down perfs 17,476-17,544' w/spot acid @ 1BPM and acidize same w/3000 gals 15% HCL w/1000 cu ft N2/bbl and 95 1.3 SG BS to divert @ 3-6 BPM and 6000 psi maximum pressure.

Perf Penn Atoka w/4" DP csg gun @ 2 SPF from 14,607-11, 14,618-32, 14643-52, 14,658-62, 14,706-12, 14,716-21, 14,737-42, 14,748-52, 14758-64, 14,772-76, 14784-88, 14,840, 14,844, 14,852, 14,856 & 14,864'.

Kill Penn perfs. POOH w/2 7/8" tbg & treating pkr. RIH w/2 3/8" & 2 7/8" tapered tbg and dual pkr and 2 7/8" long string hydro testing tbg in hole to 7000 psi. Sting into permanent pkr @ approx. 16,760'. Set dual pkr. Unlatch long string & circ pkr fluid. Latch long string into dual pkr.

RIH w/2 7/8" short string hydro testing tbg in hole to 7000 psi. Latch into pkr. ND BOP. NU wellhead.