Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89

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

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

P.O. Box 2088
New Mexice Crive D088

WELL API NO. 30-015-21526

DISTRICT II P.O. Drawer DD, Artesia, NM 88210	NOV - 6 1991		5. Indicate Type of Le	STATE	FEE X
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.		
1000 KIO BIEZOS KAL, PLESO, 1 C. 1		<u> </u>			
(DO NOT USE THIS FORM FOR PROP	ES AND REPORTS ON ANTES OSALS TO DRILL OR TO DEEPEN OOR. USE "APPLICATION FOR PER DI) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Uni	it Agreement Name	
1. Type of Well:			Udlaan Caa Ca	ı.m	1
WELL WELL K	OTHER		Wilson Gas Co)III •	
2. Name of Operator			8. Well No.		i
Union Pacific Resources Com 3. Address of Operator	Jany /		9. Pool name or Wild	cat	
P. O. Box 7 - MS 3407, Fort	Worth TX 76101-0007		E. Carlsbad -	Wolfcamp	
4. Well Location	HO! CH; 1% 70101 0007				
	Feet From The North	Line and1980	Feet From Th	ne <u>East</u>	Line
Section 1	Township 22S Ran	nge 27E	NMPM Eddy	/	County
Section 1	10. Elevation (Show whether I		2		///////
	3117 ' GR				
11. Check A	ppropriate Box to Indicate N	Nature of Notice, R	eport, or Other D)ata	
NOTICE OF INTE		SUB	SEQUENT RE	PORT OF:	
الما	PLUG AND ABANDON	REMEDIAL WORK		TERING CASING	
PEHFORM REMEDIAL WORK				LUG AND ABANDO	NMENT
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING		TOG KIND NOVINDO	WINDSY!
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB		
OTHER:		OTHER:			
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Union Pacific Resources Compa	ny is proposing to add per	fs to Wolfcamp @ 9	196-9392' or P&A	if unsuccessf	ul.
Set locator sub w/bullplug in on well. Test to 4000#. Spo 9310'-14' and 9196-9220'. Sw Stimulate w/foam acid. Set B in well. If unsuccessful, P&	t 1000 gals RCL a 200 gals ab test well. If necessar; aker 'D' pkr @ 9150'. RIH A well as follows:	y, perf 9260-80' a w/locator seal as	nd 9228-40' and sy on prod. tbg.	swab test well	Swab D
4. Set 10 SXS neat CMT plug 5. Set 10 SXS neat CMT plug 6. Set 10 SXS neat CMT plug 7. Set 10 SXS neat CMT plug 8. Set 10 SXS neat CMT plug 9. Spot 10 SXS neat CMT plug 10. Cut off WH 3' BGL. @ welc	7550-7450' (2nd Bone Spring 5660-5560') (top Bone Spring 2650-2550' (at 8-5/8" csg : 2300-2200') (top Delaware). 1650-1550' (btm salt). 850-750' (top salt). 530-430' (@ 13-3/8" csg ship @ surface.	shoe)25sx " 25sx "	" " 213	7-2237	
11 Set P&A well marker 4' AG I hereby certify that the information above is true	il. and restore location. and complete to the best of my knowledge and	belief.			
Xx Cu	21 - 22 1	Regulatory A	nalyst	DATE11-	-5-91
SIGNATURE				TELEPHONE NO (8)	L7)877-6000
TYPE OR PRINT NAME Kris Curran					
(This space for State Use)	π	ne SID Ep		_ DATE 13/2	99
APPROVED BY		▼		•	