Sto D DP. DP. DI

State of New Mexico

ubmit 3 Copies o Appropriate vistrict Office	Energy, Mcrals and Natur	Form C-103 Revised 1-1-89					
ISTRICT I O. Box 1980, Hobbs, NM 88240	OIL CONSERVAT	2088	WELL API NO. 30-015-03800				
ISTRICT II O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 8750 42088 VED APR 3 0 1993			5. Indicate Type of Lease STATE X FEE			
OSTRICT III OOO Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. B-2023-8						
DO NOT USE THIS FORM FOR PRODIFFERENT RESE	ICES AND REPORTS ON OPOSALS TO DRILL OR TO DEE RVOIR. USE "APPLICATION FOI:-101) FOR SUCH PROPOSALS.)	EPEN (R PER	OF PLUG BACK TO A	7. Lease Name or Unit Agreement Name			
Type of Well: OIL GAS WELL WELL	OTHER	P&A	WELL	West Loco Hills G4S Unit			
Name of Operator YATES PETROLEUM CORPOR	RATION			8. Well No. Tract 24, Well #2			
Address of Operator 105 South 4th St., Art	cesia, NM 88210			9. Pool name or Wildcat Loco Hills-Q-G-SA			
Well Location Unit Letter M : 3.	30 Feet From The South		Line and 9	90 Feet From The West Line			
Section 36	Township 17S	Raı		NMPM Eddy County			
	10. Elevation (Show w	heiher l	DF, RKB, RT, GR, etc.)				
. Check NOTICE OF IN	Appropriate Box to Indic	cate N		eport, or Other Data SEQUENT REPORT OF:			
RFORM REMEDIAL WORK	PLUG AND ABANDON	X	REMEDIAL WORK	ALTERING CASING			
MPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT			
LL OR ALTER CASING		_	CASING TEST AND C	EMENT JOB 🔲			
HER:			OTHER:				
work) SEE RULE 1103.				iding estimated date of starting any proposed			
PROPOSE TO PLUG	AND ABANDON WELL. S	SEE A	TTACHED PROCED	URE.			

I hereby certify that the information	n above is true-and complete to the best of my knowled. Ta O Med	ge and belief	DATE4-29-93
	Juanita Goodlett		<u>тецерноне но. 505/748-1</u> 471
(This space for State Use)			
APPROVED BY	<u>.</u>	_ TITLE	DATE

West Loco Hills Unit #24-2

Unit M, 330' FSL & 990' FWL Sec 36-T17S-R29E NMPM Loco Hills Field

Casing:				Formation Tops:	
8 5/8"	@178'	50sx		Top Salt	480'
8 5/8"	178'-498'			Base Salt	990'
7"	729'-2556'			Top Queen	2165'
4 1/2"	@2592'	100sx		Base Queen	2195'
2 3/8" tubir	ng w/injection pack	cer @1645'		Top Gbrg Sand	2656'
Perfs:	OH f/ 2592' -			Bot Gbrg Sand	2695'
			 	44 4	

Note: Mud (min 25# gel per 1bbl water) is to be placed between all plugs.

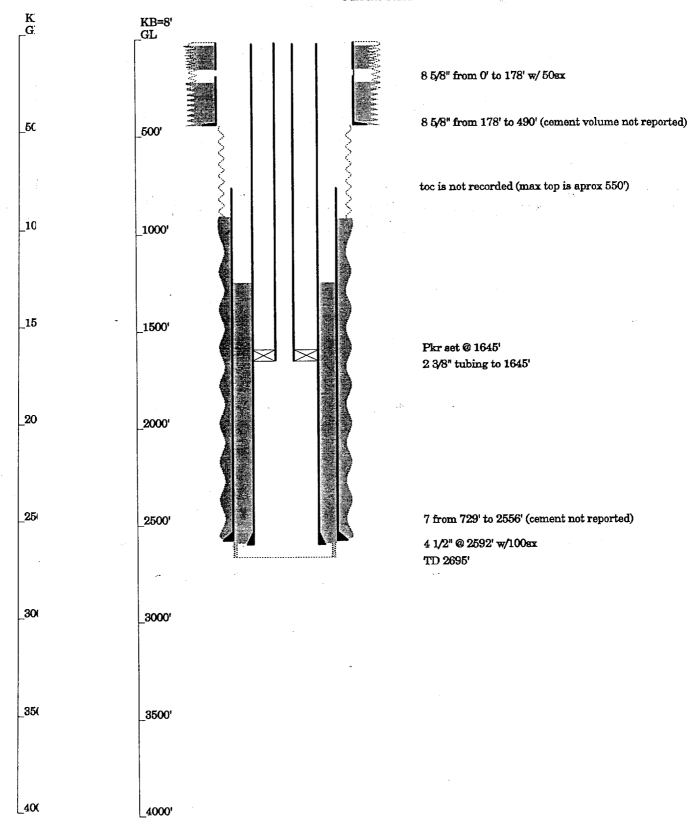
Propose to P&A Note: notify BLM & NMOCD prior to plugging

- 1. MIRUPU. POOH w/ tubing and packer.
- 2. RIH w/ bit and scraper on tubing and clean-out to 2592'. POOH.
- 3. Run cement bond log to determine TOC.
- 4. GIH w/ CIBP and set @ 2540'. Dump 35' of cement on top of plug.
- 5. If TOC is above 2115', spot a 25sx cement plug from 2300' to 2000'. Tag plug on next trip.
- 6. If TOC is not above the top of Queen (2165'), GIH w/ perf gun and perf 4 holes @ 2165'. POOH w/ perf gun. GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 2115'. Squeeze Queen w/ 50 sx Class "C" w/ 2% CaCl₂. Dump 35' of cement on CR. POOH.
- 7. Pressure test casing to 500 psi.
- 8. If casing does not hold, RIH w/ RBP and packer and locate holes.
- 9. If holes are above the base of the salt (990') and TOC (from bond log) is not above the base of the salt, GIH w/ perf gun and perf 4 holes @ 990'. POOH w/ perf gun. GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 940'. Squeeze Base of Salt w/ 50 sx Class "C" w/ 2% CaCl₂. Dump 35' of cement on CR. POOH.
- 10. Perf 4 holes @ 480'.
- 11. GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 430'. Squeeze Shoe/Top of Salt w/ 50 sx Class "C" w/ 2% CaCl₂. Dump 35' of cement on CR. POOH. (If circulation is achieved, bring cement to surface in annulus and force outside 8 5/8" after cement is circulated.)
- 12. If cement has not been circulated in step 11 -- Perf 4 holes @ 60'. Attempt to establish circulation to surface through 7" x 8 5/8" annulus. Squeeze cement surface plug down 7" casing with returns through the 7" x 8 5/8" annulus. When cement is circulated, close annulus valve to force cement outside of 8 5/8" casing.
- 13. If cement was circulated outside casing in step 11 -- Set surface plug from 60' to surface.
- 14. Install abandonment marker.

West Loco Hills Unit #24/2

Unit M, 330' FSL 990' FWL Sec. 36-T17S-R29E NMPM

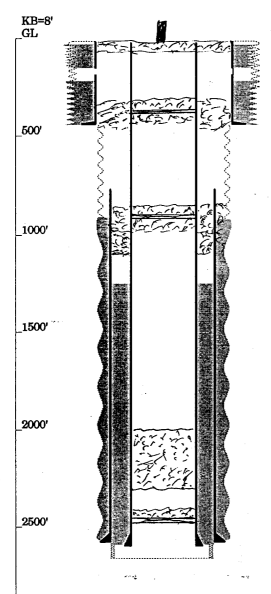
Current Status



West Loco Hills Unit #24/2

Unit M, 330' FSL 990' FWL Sec. 36-T17S-R29E NMPM

Current Status



60' Surface Plug

8 5/8" from 0' to 178' w/ 50sx

CR @ 430' W35' on top 85/8" from 178' to 490' (coment volume not reported) Sq 2 Top of Salt W 50 Sx

CRQ 940' W/35' Coment on top 592 Buse Salt W/ 503x

25 Sx plug f/2300'-2000'

7 from 729' to 2556' (cement not reported)
CIBP @ 2540' \omega/ 35' on top
4 1/2" @ 2592' \omega/100sx
TD 2695'

3000

3500'

4000'