<u> </u>				-+-	
Submit 3 Copies to Appropriate	State of N Energy, Minerals and Nat			Form C-103 Revised 1-1-89	
District Office	077		-		
DISTRICT I P.O. Box 1980, Hobbs, NM \$8240	OIL CONSERVA 310 Old Santa Fe		Room 206	WELL APINO. 3D-D25-11887	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New	Mexic	xx 87503	5. Indicate Type of Lesse	
DISTRICT III					
1000 Rio Brazos Rd., Azzec, NM 87410				6. State Oil & Gas Lesse No.	
SUNDRY NOTICES AND REPORTS ON WELLS					
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"				7. Lease Name or Unit Agreement Name	
(FORM C-101) FOR SUCH PROPOSALS.)				Dabbs	
1. Type of Well: OL OL WELL X	OTHER				
2. Name of Operator				8. Well Na	
Doyle Hartman				4 *	
3. Address of Operator	(;)]] (,)] ()] ()] ()] ()] ()] ()] ()]	1		9. Pool name or Wildow Jalmat Janseill Y-SR	
500 N. Main Street; N 4. Well Location	1idland, TX 7970	1		Jalmat lansill 1-5R	
Unit Letter E : 165	0 Feet From The North	th	Line and 660	Feet From The West Line	
24				, Too	
Section 34	Township 25S	Ra	nge 37E <u>1</u> DF, RKB, RT, GR, etc.)	VMPM Lea County	
3013.3 G.L.					
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data					
				SEQUENT REPORT OF:	
	PLUG AND ABANDON		REMEDIAL WORK		
	CHANGE PLANS		COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING			CASING TEST AND CEI	MENT JOB	
OTHER:			OTHER: Prepar	ation of well for re-entry \overline{X}	

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

On 1-17-97, moved in roustabout service and backhoe. Dug 8' - deep hole around outside of 13-3/8" and 9-5/8" casing strings. Removed steel plate and dry-hole marker situated on top of 13-3/8" and 9-5/8" casing strings. Cut away short section of 13-3/8" O.D. casing to expose 9-5/8" O.D. casing. Found good hard cement between 13-3/8" and 9-5/8" casing strings. Found apparent top of surface plug 15' below ground level. Re-sealed 13-3/8" x 9-5/8" casing annulus by welding $\frac{1}{2}$ " - thick donut-shaped steel plate between 13-3/8" O.D. and 9-5/8" O.D. casing strings. Utilizing a 9-5/8" slip x slip collar, welded 9-5/8" O.D. x 30" casing extension nipple onto top of 9-5/8" O.D. casing. Reinforced casing extension nipple by welding (every 90°) a $\frac{1}{2}$ " - thick x 3" x 8" steel strap to 9-5/8" slip x slip collar and 9-5/8" O.D. casing. Welded 9-5/8" Slip x thread collar onto top of 9-5/8" O.D. casing extension nipple. Installed 52" O.D. x 7' 9" corrugated aluminum cellar can around 13-3/8" O.D. casing. Externally taped and wrapped casing strings. Filled cellar can with 5 cu. yds. of ready-mix concrete. Installed anchors for well service unit.

I bereby certify that the information above is true and coordilate to the best of my knowledge and be SIGNATURE	Engineering Tech 1-20-97
TYPE OR PRINT NAME Starla Snyder	TELEPHONE NO. 915-684-4011
(This space for State Use)	JAN 3 0 1397
	TLE DATE

*Formerly Western Natural Gas Co. "Dabbs No.1".



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