2. 3.	ADDRESS OF OPERATOR					Cotton Draw Unit 9. WELL NO.	
4	P. O. Box 728 - Hobbs, New Mexico LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					34 10. FIELD AND FOOL, OR WILDCAT	
	See also space 17 below.) At surface				11.	Paduca Delaware	
	Well located 330' from the South Line, and 330' from the East Line of Section 9, T-25-S, R-32-E, Lea County, New Mexico.				150	11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA SEC. 9, T-25-S, R-3	
14	4. PERMIT NO.	15. ELEVATIONS (Sho		GR, etc.)	12. c	COUNTY OR PARISH	13. STATE N. M
	Regular		57' (D. F.			, <u>, , , , , , , , , , , , , , , , </u>	IV • 11
16.	6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data						
	NOTICE OF INTE	NTION TO:	ION TO: SUBSEC			UENT REPORT OF:	
	TEST WATER SHUT-OFF FRACTURE TREAT X SHOOT OB ACIDIZE	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON*		WATER SHUT-OFF Fracture treatment Shooting or acidizing		REPAIRING W Altering CA Abandonmen	\$1NG
	REPAIR WELL	CHANGE PLANS		(Other) (Note: Report r	esults of mu	ltiple completion of Report and Log for	well
17	(Other) 7. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)*	ionally onlined, give su	DELITIACE DEALOUS		dates, includ vertical dept	ling estimated date hs for all markers	of startin and zones
17	 DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is directinent to this work.)* We propose to do the fill. Tag bottom with two comparisons that the comparison of the second second	following work ubing, if bott mud tank, tub	c on subjection below boing with s	ct well: 1726', Skip iter saw-toothed pup-	ns 2 & 3 -joint,	3.	of startin and zones
17	We propose to do the f	following work ubing, if bott mud tank, tub irculate hole	c on subjection below to be below be	ct well: 4726', Skip iter saw-toothed pup- 4839' with water	ns 2 & 3 -joint, ?.	3.	of startin and zones
17	 DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with to 2. Using pump truck, rotate, reverse c: 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500	c on subjection below to be accessful, gallons re	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter	ns 2 & 3 -joint, ?. n 4.	8. & tongs to	of startin, and zones
	 DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with tu 2. Using pump truck, rotate, reverse c: 3. Swab test well, if 4. Pull tubing and f 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500 0 bbls lease o	c on subjection below be	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter efined oil, 2500	ns 2 & 3 -joint, ?. n 4. D pounds	& tongs to s of sand,	of startin, and zones
	 A. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with to 2. Using pump truck, rotate, reverse c: 3. Swab test well, if 4. Pull tubing and for and flush with 100 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500 0 bbls lease o	c on subjection below be	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter efined oil, 2500	ns 2 & 3 -joint, ?. n 4. D pounds	& tongs to s of sand,	of startin, and zones
17	 A. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with to 2. Using pump truck, rotate, reverse c: 3. Swab test well, if 4. Pull tubing and for and flush with 100 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500 0 bbls lease o	c on subjection below be	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter efined oil, 2500	ns 2 & 3 -joint, ?. n 4. D pounds	& tongs to s of sand,	of startin and zones
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	 A. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with to 2. Using pump truck, rotate, reverse c: 3. Swab test well, if 4. Pull tubing and for and flush with 100 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500 0 bbls lease o r load oil, Te	c on subjection below here to be below here to here the second se	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter efined oil, 2500	ns 2 & 3 -joint, ?. n 4. D pounds	& tongs to s of sand,	
	 A. DESCRIBE PROPOSED OR COMPLETED OP proposed work. If well is direct nent to this work.)* We propose to do the f 1. Tag bottom with tu 2. Using pump truck, rotate, reverse c: 3. Swab test well, if 4. Pull tubing and fr and flush with 100 5. Swab well, recover 	following work ubing, if bott mud tank, tub irculate hole f results unsu rac with 2500 0 bbls lease o r load oil, Te	c on subjection below here to be below here to here the second se	ct well: 4726', Skip iter saw-toothed pup- 4839' with water proceed to iter efined oil, 2500 lace well on pro	ns 2 & 3 -joint, ?. n 4. D pounds	& tongs to s of sand, n.	

"See Instructions on Keverse Side