	I TED STATES SUBMIT I (Other install I) TOF THE INTERIOR verse side)	
S/S DEPART		
	GEOLOGICAL SURVEY	NM- 38631 6. IF INDIAN, ALLOTTEE OR TEIBE NA
SUNDRY NOT	TICES AND REPORTS ON WELLS	g. If INDIAN, ALBOTTUL ON TAILUR
(Do not use this form for property and APPLIC	sals to drill or to deepen or plug back to a different ATION FOR PERMIT—" for such proposals.)	reservoir.
1.	The state of the s	7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER	DRY HOLE	
2. NAME OF OPERATOR		8. FARM OR LEASE NAME
Orla Petco	. Inc. /	LaVerna-Federal
3. ADDRESS OF OPERATOR	,	9. WELL NO.
P.O. Box 11	383, Midland, Texas 79702	1
4. LOCATION OF WELL (Report location See also space 17 below.)	clearly and in accordance with any State requiremen	10. FIELD AND FOOL, OR WILDCAT
At surface		Wildest
1980' FSL 8	& 1980' FEL of Section 29	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		Sec. 29, T-24S, R-271
14 100110 10	15 Prevarions (Chair arbother an in-	Sec. 29, T-24S, R-271 12. COUNTY OF PARISH 13. STATE
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	
	3373.6' Group	d Level Eddy County New Me
16. Check A	ppropriate Box To Indicate Nature of Notice	e, Report, or Other Data
NOTICE OF INTE	NTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING WATER SH	UT-OFF REPAIRING WELL,
FRACTURE TREAT		TREATMENT ALTERING CASING
SHOOT OR ACIDIZE	ABANDON* SHOOTING	OR ACIDIZING ABANDONMENT* XXX
REPAIR WELL	CHANGE PLANS (Other)	
(Other)	(Nor	re: Report results of multiple completion on Well pletion or Recompletion Report and Log form.)
Spud Date:	11/1/80	
-	11/1/80 bandon well with the following	plugs: December 10, 1980
Plug and A	bandon well with the following	in the state of th
Plug and A		2375'
<u>Plug and A</u> *Plug #1 -	bandon well with the following 35 sx - 100' plug from 2275' -	2375'
<u>Plug and A</u> *Plug #1 -	bandon well with the following	2375'
<u>Plug and A</u> *Plug #1 - *Plug # 2-	bandon well with the following 35 sx - 100' plug from 2275' -	2375' 2090'
Plug and A *Plug #1 - *Plug # 2- *Plug # 3-	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' -	2375' 2090' 1430' U.S.
Plug and A *Plug #1 - *Plug # 2- *Plug # 3-	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' -	2375' 2090' 1430' U.S.
Plug and A *Plug #1 - *Plug # 2- *Plug # 3- *Plug # 4-	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' - 35 sx - 100' plug from 300' - 4	2375' 2090' 1430' U.S.
Plug and A *Plug #1 - *Plug # 2- *Plug # 3- *Plug # 4-	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' -	2375' 2090' 1430' U.S.
Plug and A *Plug #1 - *Plug # 2- *Plug # 3- *Plug # 4- *Plug # 5-	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' - 35 sx - 100' plug from 300' - 4 10 sx at surface.	2375' 2090' 1430' U.S.
Plug and A *Plug #1 - *Plug # 2- *Plug # 3- *Plug # 4- *Plug # 5- * Mud laden	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' - 35 sx - 100' plug from 300' - 4 10 sx at surface. brine water between all plugs.	2375' 2090' 1430' Job done by Halliburton.
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Plug and A *Plug #1 - *Plug # 2- *Plug # 3- *Plug # 4- *Plug # 5- * Mud laden Rigging d	bandon well with the following 35 sx - 100' plug from 2275' - 35 sx - 100' plug from 1990' - 35 sx - 100' plug from 1330' - 35 sx - 100' plug from 300' - 4 10 sx at surface. brine water between all plugs. own and preparing to move off 1	2375' 2090' 1430' Job done by Halliburton. cocation. FES 05 19
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