	CISI
UNI DECEMED BY UNI D STATES NM OIE ROTEN GOWN STON	Form approved. / Budget Bureau No. 42-R1424.
DEPARTMENT OF THE INTERPOR	G. LEARE DENIGNATION AND BERIAL NO.
GEOLOGICAL SURVEY ATTESIA, MA 00210	LC 058481
CINIDAN NOTICES AND REPORTS ON WELLS	G. IF INDIAN, ALLOITZE OR TABLE RAAL
the not Qe was form for propagals to drill or to deepen or plug back to a different reservoir.	
ARTESIA, OFFICE AFPLIGATION FOR PERMIT-" for such proposale.)	7. UNIT AGREEMENT NAME
WE'L GAB WIW - TA	VEST LOCO HILLS GRB #4 SD
2. NAME OF OPERATOR VHIES PETROTEGIN CONT ROSWELL DISTING	B. FARM OR LEASE NAME Ut Tract 11-A
). WELL NO.
P. O. BOX 1305, ARTESIA, NEW MEXICO 88210	2
See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
	LOCO HILLS (Q.G.SA).
990' FNL & 990' FWL of Sec. 11	BURVEY OF AREA Sec. 11 T-18S R29E
	•
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Eddy
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oth	ner Data
NOTICE OF INTENTION TO:	T REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT RHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ALTERING CABING ABANDONMENT [®]
RHOOT OR ACIDIZE REARDER P&A	
(Other) (NorE: Report results of Completion or Recompletin	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, improposed work. If well is directionally drilled, give subsurface locations and measured and true vertical of nent to this work.)*	cluding estimated date of starting any lepths for all markers and zones perti-
 6/27/83Tagged plug at 2240'. Mudded up hole. Pulled tbg. Ran pkr. 1263'. Pulled pkr to 900'. Squeezed 50 sks cmt into hole in Waited 10 mins. Opened valve and well on vacuum. Pulled pkr 6/28/83Pressured to 500 psi on plug. Held. Tagged plug at 1095'. F perf. w/4 shots. Ran packer to 693' and set. Squeezed 50 sk psi. WOC 4 hrs. Pressure tested plug. No plug. Squeezed 10 WOC. 4 hrs. Pressure tested plug. No plug. Unset pkr. Squ w/400 psi. WOC. 6/29/83Pressure tested plug. No pressure. Squeezed 100 sks cmt w/22 Pressure tested plug. No pressure. Pulled pkr. Ran tbg open- 823'. Could not load hole. Hole in csg between 693' and 823 Spotted 50 sks cmt w/4% Calcium. WOC. Tagged plug at 812'. tbg to 800'. Spotted 50 sks cmt w/4% Calcium. 1 sack paper sack paper mixed in cement. Pulled tbg out of hole. SD. WOC 6/30/83Tagged plug at 802'. Loaded hole. Fluid level falling. Pull 630'. Pressure tested plug. No pressure. Ran packer to 756 on plug. Pkr. hung. Backed off packer. Ran tbg to 756'. Spot Calcium w/2 sks paper and 2 sks cottonseed hulls ahead of cmt tagged at 756'. Pulled tbg. Loaded hole to 524' w/gravel. F 	csg. SI w/400 psi. c out of hole. WOC. Pulled up to 1000' and cs cmt into perf. SI w/400 D0 sks cmt. SI w/400 psi. neezed 100 sks cmt. SI Calcium. WOC 3 hrs. ended. Tagged plug at 3'. Ran tbg to 823'. Could not load hole. Ran ahead of cement and 1 C. led tbg. Ran packer to 5'. Pressure to 500 psi otted 50 sks cement w/2% t. WOC 3 hrs. Ran tbg,
Ran in to 405' and shot in w/4 shots. Ran tbg to 443'. Spott	ted 50 sks cmtaw/2%
Calcium. Pulled tbg, picked up packer and ran in on 2 jts ar 18. I hereby certify the foregoing is true and correct	nd squeezed cmt. WOC See attachment
SIGNED TITLE Area Manager	$\frac{9/14/83}{2}$
	DATE 3-1985
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	かり か
*See Instructions on Reverse Side	DATE <u>3-1985</u> Post ID-2 12-2-83 12-4-83 Pt A

Tract 11A Well No. 2 Attachemnt to 9-331 Page 2

7/'/83....Tagged plug at 409'. Pulled tbg. Ran packer in 1 jt and set. Could not pressure up on plug. Pulled pkr. Ran tbg to 378'. Spotted 50 sks cmt. w/2% Calcium. Pulled tbg. Ran packer in 1 stand. Squeezed plug. WOC 4 hrs. Pressured up to 500 psi on plug. Ran in and tagged plug at 122'. Mixed 15 sks cement for a top hole plug. Installed P&A Marker.

Cleaned location, seeded and ready for inspection.