DLI	ARTMENT OF THE INTE		Budget Bures 5. LEASE DESIGNATION	AND SERIAL NO.
	GEOLOGICAL SURVEY		LC- 063368	AND BERIED NO.
CLINIDDV	NOTICES AND REPORTS		6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
	r proposals to drill or to deepen or playPLICATION FOR PERMIT—" for suc			
OIL GAS			7. UNIT AGREEMENT NA	
	THER WIW-TA	JUL 2 i 1982	Square Lake 8. FARM OR LEASE NAM	A D
Newmont Oil Compar	ny V	O. C. D.	Texas Trad	ing
	rtesia, New Mexico 8821	LO ARTESIA, OFFICE	4	
. LOCATION OF WELL (Report loc See also space 17 below.)	cation clearly and in accordance with	any State requirements.*	10. FIELD AND POOL, O	R WILDCAT
At surface			Square Lake (G. SA) 11. SEC., T., B., M., OR BLE. AND	
<i>√</i>	TTT 6.0 22		SURVEY OR AREA	BLK. AND
1980' FVL & 1980'	FEL of Sec. 33		Sec. 33-16S	_31F
4. PERMIT NO.	15. ELEVATIONS (Show whether	er DF, RT, GR, etc.)	12. COUNTY OR PARISH	
	3975' GLM		Eddy	New Mexico
6. Cha	eck Appropriate Box To Indicate	e Nature of Notice, Report, or	Other Data	
	OF INTENTION TO:		EQUENT REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING V	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	
REPAIR WELL	CHANGE PLANS	(Other)		
(Other)		(NOTE: Report resu Completion or Recor	lts of multiple completion upletion Report and Log for	on Well rm.)
Pull cubing and po	acker.			
 Spot 50 sack cemen Perforate at base Perforate at top of Set 15 sack cement 	nt plug across producing of salt 1725', squeeze of salt 775', and squeet plug at surface down	e with 50 sacks cement eze with 50 sacks ceme	leaving 100' pl nt leaving 100'	ug in casin plug in cas
. Spot 50 sack cement. Perforate at base. Perforate at top 6. Set 15 sack cement. Erect permanent we Note: (a) Your of:	nt plug across producir of salt 1725', squeeze of salt 775', and squee t plug at surface down ell marker. fice will be notified 2	e with 50 sacks cement eze with 50 sacks ceme surface and productio	leaving 100' pl nt leaving 100' n casing.	ug in casin plug in cas
. Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent we Note: (a) Your of (b) All plug	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down ell marker. fice will be notified 2 gs will be verified.	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera	leaving 100' pl nt leaving 100' n casing. tions.	ug in casin plug in cas
. Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of (b) All plug (c) Hole with.	nt plug across producir of salt 1725', squeeze of salt 775', and squee t plug at surface down ell marker. fice will be notified 2	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud.	leaving 100' pl nt leaving 100' n casing. tions.	ug in casin plug in cas
Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of (b) All plug (c) Hole with.	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down tell marker. fice will be notified 2 gs will be verified. 11 be loaded between all	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud.	leaving 100' pl nt leaving 100' n casing. tions.	plug in cas
. Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of (b) All plug (c) Hole with.	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down tell marker. fice will be notified 2 gs will be verified. 11 be loaded between all	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud.	leaving 100' pl nt leaving 100' n casing. tions.	1382
. Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of (b) All plug (c) Hole with.	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down tell marker. fice will be notified 2 gs will be verified. 11 be loaded between all	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud.	leaving 100' pl nt leaving 100' n casing. tions.	1382
Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent we note: (a) Your of: (b) All plus (c) Hole will (d) We do not set to be set to	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down tell marker. fice will be notified 2 gs will be verified. 11 be loaded between all	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud.	leaving 100' pl nt leaving 100' n casing. tions.	1382 AS AL SURVEY MEXICO
Perforate at base Perforate at top of Set 15 sack cement Erect permanent we Note: (a) Your of (b) All plu (c) Hole wi (d) We do not 18. I hereby certify that the fore SIGNED	nt plug across producir of salt 1725', squeeze of salt 775', and squeet plug at surface down ell marker. fice will be notified as will be verified. Il be loaded between all ot plan to pull any cas	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud. sing.	leaving 100' pl nt leaving 100' n casing. tions. Cit & G S. GEOLOGIC DESWELL NEW	1382 AS AL SURVEY MEXICO
Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of: (b) All plug (c) Hole will (d) We do not signed. (This space for Federal r S	of salt 1725', squeeze of salt 775', and squeeze of salt 775', and squeeze t plug at surface down ell marker. fice will be notified a gs will be verified. Il be loaded between all ot plan to pull any case true and correct tritle.	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud. sing.	leaving 100' pl nt leaving 100' n casing. tions. Cit & G S. GEOLOGIC DESWELL NEW	1382 AS AL SURVEY MEXICO
Spot 50 sack cement. Perforate at base. Perforate at top of Set 15 sack cement. Erect permanent work. Note: (a) Your of: (b) All plug (c) Hole will. (d) We do not signed.	of salt 1725', squeeze of salt 775', and squeeze of salt 775', and squeeze t plug at surface down ell marker. fice will be notified a gs will be verified. Il be loaded between all ot plan to pull any case time of the confice use)	e with 50 sacks cement eze with 50 sacks ceme surface and production 24 hrs. prior to opera 11 plugs with 10# mud. sing. Area Manager	leaving 100' pl nt leaving 100' n casing. tions. Cit & G S. GEOLOGIC DESWELL NEW	1382 AS AL SURVEY MEXICO

JUL 20 1982 AMES A. GILHAM STRICT SUPERVISOR



United Tates Department of the Iterior

MINERALS MANAGEMENT SERVICE ROSWELL DISTRICT OFFICE POST OFFICE DRAWER 1857 ROSWELL, NEW MEXICO 88201

Re: Permanent Abandonment

Well: No. 4 Texas TRAding

CONDITIONS OF APPROVAL

- 1. Plugging restations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal Leases".
- 2. The Hetesia office is to be notified in sufficient time for a representative to witness all plugging operations.

Roswell Office: (505) 624-1790 Artesia Sub-District: (505) 746-9838 Hobbs Sub-District: (505) 393-3612

- 3. Blowout prevention equipment is required.
- 4a. Federal Owned Surface:

In addition to normal filling of pits and cleanup of location, additional surface restoration work may be required, i.e. ripping of pad and/or access road, reseeding, etc. Please contact the Bureau of Land Management for

Roswell (505) 622-7670 Carlsbad (505) 887-6544

the surface restoration requirements for this well at:

Non-Federal Owned Surface:

Surface restoration after abandonment is to be in accordance with the operator-surface owner agreement. When surface restoration is accomplished, please furnish this office with a statement signed by the surface owner that the restoration is to his satisfaction.