STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

אים בארים ויווויו בארים שוני	. —	11111
(****** ***********************		
DISTRIBUTION		
SANTA FE	\coprod	
FILE	\prod_{L}	/
U.S.G.S.		
LAND OFFICE		
OPERATOR	7.7	Ŧ

OIL CONSERVATION DIVENTED

CANTE OF ALTHURING COMMA	Revised 10-1-78
SANTA FE, NEW MEXICO 87501	·~.
OCT 17 '88	Sa. Indicate Type of Liese
U.S.C.S.	State Fee XX
LANO OFFICE	5. State Oil & Gas Lecse No.
O. C. D.	
ARTESIA OFFICE	MINIMINITY STATES
SUNDRY NOTICES AND REPORTS ON WELLS	
(80 NOT USE THIS FORM-FOR PEOPOSALS TO DITLE OF (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS	
WELL WELL OTHER-	8. Form or Lease Hame
Name of Operator	
Pelto Oil Company /	O'Brien "N"
Address of Operator TX 77002	2
500 Dallas, One Allen Center, Suite 1800, Houston, TX 77002	
Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER M . 560 PEET PROM THE South LINE AND 480 PEET PROM	Twin Lakes-San Andres As
UNIT LETTER	
THE West LINE, SECTION 32 TOWNSHIP 8S HANGE 29E NAPH	CHIHHHHHHH
THE WEST CINE, SECTION 1/2 TOWNSHIP 00 RANGE RAPPM	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3974.75' GR	Chaves
	has Data
Check Appropriate Box To Indicate Nature of Notice, Report or Ot	
NOTICE OF INTENTION TO: SUBSEQUEN	T REPORT OF:
ERFORM REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ASANDONMENT
ILL OR ALTER CASING TEST AND CEMENT JOS	
OTHER	
OTHER	
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 	estimated date of starting any proposed
Propose to Plug and Abandon well as follows:	
1. Notify NMOCD of time plug and abandonment operations to start.	
1. Notify NMOCD of time plug and abandonment operations to start. 2. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'.	•
1. Notify NMOCD of time plug and abandonment operations to start. 2. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'.	og to 136' & spot
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the 	og to 136° & spot
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole by NMOCD Rule 202-A. Clean up location. 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole by NMOCD Rule 202-A. Clean up location. 	marker as required
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole by NMOCD Rule 202-A. Clean up location. 	
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole by NMOCD Rule 202-A. Clean up location. 	marker as required
 Notify NMOCD of time plug and abandonment operations to start. RUPU. Pick up & run 2-3/8" tbg (open-ended) to TD @ ±765'. Mix gel mud & load 8-5/8" csg. Mix & spot 100' Class "C" cmt plug from TD up to ±665'. Pull the Class "C" cmt from 136' to surface. Pull 2-3/8" tbg. RDPU. Cut off 8-5/8" csg below ground level & install dry hole by NMOCD Rule 202-A. Clean up location. 	marker as required

Notify N.M.C.C.C in soff cient time to witness

Plugging