Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#. 18.1 hereby certify that the information whose is true and complete to the best of my knowledge and belief. 510NED' Drilling Adm. Orig. Signed by Jerry Serton Diet 1 Suppose 1111E	ite followed with
18. I hereby certify that the information whose is true and complete to the best of my knowledge and belief. Signed by Signed	ite followed with
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 21GNED Drilling Adm.	ite followed with
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	ite followed with
- Damped Plug W/1800#.	ite followed with
- Damped Plug W/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sx Halco-L 200 sx Class "C". Bumped plug w/1800#.	ite followed with
Set 9 5/8" casing at 4732'. Cemented with 1250 sy Halagar	ite followed
	•
arrandery of sk to surface.	
Set 13 3/8" 48# H-40 Casing at 400'. Cemented with 425 jts circ approximately 80 sx to surface.	. Class "C" and
Set 13 3/8" 40# II 40 0	
	er of sourcing any traposed
17. Describe Proposed or Completed Operations: (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	stimated date of starting any comosed
OTHER Run Casing	
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOR K	PLUG AND ABANDONMENT
TEMPORAPILY ABANDON COMMENCE DRILLING CPHS.	ALTERING CASING
PERFORM REMEDIAL WORK	, pure ,
NOTICE OF INTENTION TO: SUBSEQUENT	
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
3819.3 GR	Lea
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	X
THE West LINE, SECTION 16 TOWNSHIP 135 BANGE 38E NAPH.	
, UNIT LETTER	Wildcat
44	10. Field and Pool, or Wildcat
Suite 1900, 1100 Milam Building, Houston, Texas 77002	1
1. Address of Operator	Williams 9. Well No.
INEXCO OIL COMPANY	8. Farm or Lease Name
2. Name of Operator Dry Hole	0.1
OIL GAS	7. Unit A proement Hame
(DO NOT USE THIS FORM FOR PROPOSALS TO OBTIL OR LO DESPENDE PLUG BASK TO A DISFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
SUNDRY NOTICES AND REPORTS ON WELLS	
	5. State Off & Gas Lease No.
OPERATOR OFFICE	Fex X
U S.G.S. LAND OFFICE	5a. Indicate Type of Lease
	Infective (-1-6)
FILE FILE	Supersodes Old C-102 and C-1/13
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	
NEW MEXICO OIL CONSERVATION COMMISSION	(-rm C-103