STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HIGY AND MINISTALLS OF	II-MI	1 1411
40. 87 COPIES SCLEIVED	<u> </u>	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.O.S.		<u> </u>
LAND OFFICE		1
DESEATOR	1	ł

OIL CONSERVATION DIVISION

Form C-103

SANTA FE. NEW MEXICO 67501 Size of the control Santa Fe. New MEXICO 67501 Solic State Type of Leave Solic Fee Solic State Solic S	DISTRIBUTION	P. O. BOX		Revised 10-1-/8
SUNDRY NOTICES AND REPORTS ON WELLS Some of the constitution of t	<u></u>	SANTA FE, NEW	MEXICO 87501	
SUNDRY NOTICES AND REPORTS ON WELLS Do Not the first process of completed Operations of Clearly state all perment details, and give personal dates, including estimated date of starting any proponed; see for the control of the co				Sa. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS No Net use Table Section Section				State X Foe
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT THE THIRD PROPERTY OF THE PARTY OF THE				
SUNDRY NOTICES AND REPORTS ON WELLS 100 Not the first process of the	L			<u> </u>
The state of the s	<u></u>	·		mmmmmm.
The proposed of Completed Operations of Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations of Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Operations (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Starting and Details (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Starting and Details (Clearly state all perturent details, and give perturent dates, including estimated date of starting any proposed of Completed Starting and Details (Clearly state all perturent details, and give perturent dates, including estimated date of starting and perturent dates, including estimated date of starting and perturent dates.	611.4	DOW NOTICES AND DEPORTS ON	WFIIS	
Onter South 4th St., Artesia, NM 88210 ONTIFICE OF INTENTION TO: CAMBER PLANS CAMBE	SUNI	PROPOSALS TO DRILL OR TO DECPEN OR PLUG BA	CK TO A DIFFERENT RESERVOIR.	<i>(111111111111111111111111111111111111</i>
Action MocD. Hobbs, NM in advance of plugging operations. Set CIBB at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBB v/108 x cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx cement plug 4303'. Tagged plug at 4140'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugany completed.—8.7. Heavy mud between all plugs. Liberation Absorbed in the information above is true and complete to the best of my wnowledge and belief. Liberative the best of my wnowledge and belief. Set CIBP at 9750'. Seement plug 4303'. Tagged plug at 4140'. Spotted 25 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugany completed.—8.87. Heavy mud between all plugs.	USE "APPLI	CATION FOR PERMIT -" (FORM C-101) FOR SUC		7. Unit Agreement Name
Action MocD. Hobbs, NM in advance of plugging operations. Set CIBB at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBB v/108 x cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx cement plug 4303'. Tagged plug at 4140'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugany completed.—8.7. Heavy mud between all plugs. Liberation Absorbed in the information above is true and complete to the best of my wnowledge and belief. Liberative the best of my wnowledge and belief. Set CIBP at 9750'. Seement plug 4303'. Tagged plug at 4140'. Spotted 25 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugany completed.—8.87. Heavy mud between all plugs.		 .		1
Tales Petroleum Corporation Yates Petroleum Corporation 105 South 4th St., Artesia, NM 88210 106 South 4th St., Artesia, NM 88210 107 Field and Pool, or Window persons of the Country	010	OTHER- P&A		A Form or Legge Name
Vates Petroleum Corporation differs of Operator differs of Operator To South 4th St., Artesia, NM 88210 10. Field and Pool, or Whidear person of the Complete South State of South Sta			• .	
10.5 South 4th St., Artesia, NM 88210 10.5 South 4th St., Artesia, NM 88210 10.5 Field and Pool, or Wideen per Saunders Permo Upper S		rporation	·	
South 4th St., Artesia, NM 88210 Secution of Well 1980		Polacion		9. Well No.
Saunders Permo Upper Saunders Saunders	idress of Operator			
Saunders Permo Upper West Line, Section 4 Township 158 Range 33E NAME West Line, Section 4 Township 158 Range 33E NAME Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: Thus And Darandon Commission and Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Clorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Clorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 25 sx plug at 1498'. Spotted 15 sx cement plug 300' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	105 South 4th St.,	Artesia, NM 88210		
West Line, Section 4 Township 15S AMEE 33E NATE 12. County Lea 15S. Elsevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: FLUE AND ARABOON CHAPTER CASHEE CASHEE COMMERCE PLANS CHAPTER (SR, etc.) TOWN RELIGIAL WORK ALTERING CASHEE CASHEE COMMERCE DESCRIPTION TO: FOR ALTER CASHEE CASHEE CASHEE CASHEE COMMERCE DESCRIPTION CHAPTER (SR, etc.) NOTICE OF INTENTION TO: FLUE AND ARABOON CHAPTER (SR, etc.) FLUE AND ARABOON CHAPTER (SR, etc.) ALTERING CASHEE PLANS COMMERCE DESCRIPTION CHAPTER (SR, etc.) REMEDIAL WORK COMMERCE DESCRIPTION CHAPTER (SR, etc.) ALTERING CASHEE COMMERCE DESCRIPTION CHAPTER (SR, etc.) ALTERING CASHEE COMMITTER (SR) FLUE AND ARABOON CHAPTER (SR) CASHEE PLANS COMMERCE DESCRIPTION CHAPTER (SR) COMMERCE DESCRIPTION COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB CHAPTER (SR) CASHEE TEST AND CEMENT JUB CHAPTER (SR) COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB CHAPTER (SR) COMMERCE DESCRIPTION CHAPTER (SR) ALTERING CASHEE COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB CHAPTER (SR) COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB CHAPTER (SR) COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB COMMITTER (SR) COMMERCE DESCRIPTION CHAPTER (SR) CASHEE TEST AND CEMENT JUB COMMITTER (SR) CASHEE TEST AND CEMENT JUB COMI				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **NOTICE OF INTENTION TO:** Change Plans** C	_	1980 South	LINE AND 660 PEET PRO	Saunders rermo opper
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: OTHER MEDIAL WORK CHANGE PLANS CHANGE PLAN	UNIT LETTER	FEET FROM THE		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **Notice of Intention To:** **Plus And Abandon** **Plus And Abandon** **Plus And Abandon** **Plus And Abandon** **Commence of Intention of Plus And Abandon** **Commence of Intention of Inte		, 150	33म	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **Notice of Intention To:** **Plus And Abandon** **Plus And Abandon** **Plus And Abandon** **Plus And Abandon** **Commence of Intention of Plus And Abandon** **Commence of Intention of Inte	West	ECTION 4 TOWNSHIP 105	RANGENMP	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **PORM MEMORIAL WORK** **PORMANIAL ARABOON** **LOG AND ARABOON** **CHANGE PLANS** **CHANGE P	THE LINE, 30			VIIIIIIII HHHH
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **PORM NEMICIAL WORK PLUE AND ABANDON PLUE AND ABANDON ALTERING CASING PLUE AND ABANDON CHANGE PLANS ALTERING CASING PLUE AND ABANDON CHANGE PLANS CHAN	mmmm	15. Elevation (Show whether	DF, RT, GR, etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PLUE AND ARABOON CHANGE PLANS CHA		4208.4'	GR	Lea
NOTICE OF INTENTION TO: PIUG AND ABANDON				Schoe Data
NOTICE OF INTENTION TO: PORM NEWLOTAL WORK	Chec	ck Appropriate Box To Indicate N	lature of Notice, Report or U	other Data
PLUC AND ABANDON ALTERING CASING PLUC AND ABANDON ALTERING CASING PLUC AND ABANDON COMMENCE ORILLING OPPUS. CASING TEST AND CEMENT JOB OTHER CASING PLUC AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER CASING THE TEST AND CEMENT JOB OTHER OTHER OTHER TEST AND CEMENT JOB OTHER TEST AND CEMENT JOB	HATICE OF	E INTENTION TO:	SUBSEQUE	NT REPORT OF:
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	" NOTICE OF	t hat marrow i.e.		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed NOCL) at 1703. Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.				ALTERING CASING
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 75 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. 1. hereby certify that the information above is true and complete to the best of my knowledge and belief.	FORM REMEDIAL WORK	PLUG AND ABANDON [r e
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition's SEE RULE 1703. Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 35 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.				PEDA VIII VALUESCIA
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions), SEE RULE 1703. Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Clorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 75 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.		CHANGE PLANS	CASING TEST AND CEMENT JOB .	г
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Aule 1703. Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 25 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	L OR ALTER CASING		OTHER	L
Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.		. \sqcap		
Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	OTHER			
Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.		(C) all sees all nestinger de	ails, and give pertinent dates, includi	ing estimated date of starting any propos
Notified NMOCD, Hobbs, NM in advance of plugging operations. Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	Describe Proposed or Complete	ed Operations (Clearly state all pertinent de		
Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Chereby certify that the information above is true and complete to the best of my knowledge and belief.	Work) SEE RULE 1103.			
Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			•	
Set CIBP at 9750'. Muxed mud w/25# salt gel per/bbl of 10# brine. Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Libereby certify that the information above is true and complete to the best of my knowledge and belief.	N-MISSEL NMOOD H-	bbe NM in advance of plugs	ging operations.	
Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	Notified NMOCD, Ho	1 1 10E#1+1	ner/bbl of 10# brine	
Circulated hole w/mud. Cap CIBP w/10 sx cement. Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. T. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	Set CIBP at 9750'.	Muxed mud W/ZO# Sait gel	berings of row prime.	•
Found freepoint approximately 4300' at Glorieta top. Notified Mr. J. 1. Sexton, NMOCD, Hobbs, and received verbal permission to set 25 sx plug inside casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	0. 1 . 1 . 1 . 1 /	I_{m+1} Can CIBP $w/10$ sx ceme	ent.	. m . 0
NMOCD, Hobbs, and received verbal permission to set 23 sx plug listue casing at top of Glorieta. Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	Found frompoint on	provimately 4300' at Gloric	eta top. Notified Mr.	J. T. Sexton,
Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	round Treeporne ap	received verbal permission	to set 25 sx plug insid	de casing at
Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.		received Aernar bermission		
Spotted 25 sx plug at 5750'. Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	top of Glorieta.	_		
Shot casing at 4257' and pulled. Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs.	Spotted 25 sx plug	g at 5750'.		
Spotted 75 sx cement plug 4303'. Tagged plug at 4140'. Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Shot assing at 425	7' and pulled.		
Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	SHOL CASTING AL 423	nt nlug /303' Tagged nlu	g at 4140'.	
Spotted 35 sx plug at 1498'. Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Spotted /5 sx ceme	sur hing 4000 · lagged big	D	
Spotted 15 sx cement plug 30' to surface. Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Spotted 35 sx plug	g at 1498 .		
Cut off wellhead. Install dry hole marker. Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Spotted 15 sx ceme	ent plug 30' to surface.		
Plugging completed 1-8-87. Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Cut off wellhead	Install dry hole marker.		
Heavy mud between all plugs. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Di verimead.	1 1_9_87		
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	riugging completed	1 1 1		
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Heavy mud between	all plugs.		
	-	•		
	•			
	I hearly comity that the inform	mation above is true and complete to the bes	t of my knowledge and belief.	
Production Supervisor 1-13-87	I nereby contrib that the inter-	()		- 4- 0-
	•	\wedge	Production Supervisor	1-13-87

OIL & GAS INSPECTOR

... DEC 3 0 1988

RECEIVED

JAN 1 5 1987

OCD SOBBS OFFICE

A CONTROL OF THE STATE OF