to Appropriate District Office	Energy, Minerals and Natura		Form C-103 Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVAT P.O. Box		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	ISTRICT II O. Drawer DD, Antesia, NM 88210 Santa Fe, New Mexico 87504-2088		30-025-35066 5. Indicate Type of Lease STATE STATE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No. B-10629
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE	TICES AND REPORTS ON V ROPOSALS TO DRILL OR TO DEED ERVOIR. USE "APPLICATION FOR C-101) FOR SUCH PROPOSALS.)	PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL X WELL] onter		Big Flat ASN State Com
2. Name of Operator YATES PETROLEUM CORPOR	RATION		8. Well No.
3. Address of Operator		<u></u>	9. Pool name or Wildcat
105 South 4th St., Art 4. Well Location	tesia, NM 88210		Undesignated
	5 Feet From The South	Line and198(Feet From The East Line
Section 10	Township 16S	ther DF, RKB, RT, GR, etc.)	NMPM Lea County
//////////////////////////////////////	Appropriate Box to Indica	3994' GR	sport or Other Data
II. Check NOTICE OF IN	••••		SEQUENT REPORT OF:
	CHANGE PLANS		
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB
DTHER:		OTHER: Spud, cc surface	onductor, resume drilling,
12. Describe Proposed or Completed Cper work) SEE RULE 1103.	rations (Clearly state all pertinent detail		ing estimated date of starting any proposed
Spudded a 26" hole wi	th rat hole machine	at 10:30 AM 7-2-20	
	e. Cemented to surface	ce. NOTE: Notifi	000. Drilled to 40'. Set 40' ed Sylvia w/OCD-Hobbs.
of 20" conductor pipe Resumed drilling a 17 TD 392'. Reached TD of casing set at 392' at 350'. Cemented wi weight 12.5). Tailed 4:30 AM 7-5-2000. Bu	e. Cemented to surface 7-1/2" hole at 3:30 PM at 12:15 AM 7-5-2000 7. 1-Texas Pattern no 1 th 200 sacks of Poz (1 in with 200 sacks C1 1 in with 200 sacks C1 2 in with 200 sacks C1 2 in with 2 in wi	ce. NOTE: Notifi M 7-4-2000. . Ran 9 joints of otched guide shoe C (65-35-6) and 5# lass C 2% CaCl2 (y , OK. Circulated	
of 20" conductor pipe Resumed drilling a 17 TD 392'. Reached TD of casing set at 392' at 350'. Cemented wi weight 12.5). Tailed 4:30 AM 7-5-2000. Bu welded on flow nipple	e. Cemented to surface 7-1/2" hole at 3:30 PM at 12:15 AM 7-5-2000 7. 1-Texas Pattern no 1 th 200 sacks of Poz (1 in with 200 sacks C 1 in with 200 sacks C 1 in with 200 sacks C 1 in with 200 sacks C 2 in prilled out at 12: 11 ing.	ce. NOTE: Notifi M 7-4-2000. Ran 9 joints of otched guide shoe C (65-35-6) and 5# lass C 2% CaCl2 (y , OK. Circulated :30 AM 7-6-2000.	ed Sylvia w/OCD-Hobbs. 13-3/8" 48# H-40 ST&C (395.83 set at 392'. Insert float set /sack gilsonite (yield 1.95, field 1.34, weight 14.8). PD 72 sacks. WOC. Cut off and WOC 20 hours. Reduced hole to
of 20" conductor pipe Resumed drilling a 17 TD 392'. Reached TD of casing set at 392' at 350'. Cemented wi weight 12.5). Tailed 4:30 AM 7-5-2000. Bu welded on flow nipple 12-1/4". Resumed dri	e. Cemented to surface 7-1/2" hole at 3:30 PM at 12:15 AM 7-5-2000 7. 1-Texas Pattern no 1 th 200 sacks of Poz (1 in with 200 sacks C 1 in with 200 sacks C 1 in with 200 sacks C 1 in with 200 sacks C 2 in prilled out at 12: 11 ing.	ce. NOTE: Notifi M 7-4-2000. Ran 9 joints of otched guide shoe C (65-35-6) and 5# lass C 2% CaCl2 (y , OK. Circulated :30 AM 7-6-2000.	ed Sylvia w/OCD-Hobbs. 13-3/8" 48# H-40 ST&C (395.83 set at 392'. Insert float set /sack gilsonite (yield 1.95, field 1.34, weight 14.8). PD 72 sacks. WOC. Cut off and WOC 20 hours. Reduced hole to
of 20" conductor pipe Resumed drilling a 17 TD 392'. Reached TD of casing set at 392' at 350'. Cemented wi weight 12.5). Tailed 4:30 AM 7-5-2000. Bu welded on flow nipple 12-1/4". Resumed dri	e. Cemented to surface 7-1/2" hole at 3:30 PM at 12:15 AM 7-5-2000 7. 1-Texas Pattern no 7. 1-Texas Pattern no	ce. NOTE: Notifi M 7-4-2000. Ran 9 joints of otched guide shoe C (65-35-6) and 5# lass C 2% CaCl2 (y , OK. Circulated :30 AM 7-6-2000.	ed Sylvia w/OCD-Hobbs. 13-3/8" 48# H-40 ST&C (395.83 set at 392'. Insert float set /sack gilsonite (yield 1.95, rield 1.34, weight 14.8). PD 72 sacks. WOC. Cut off and WOC 20 hours. Reduced hole to
of 20" conductor pipe Resumed drilling a 17 TD 392'. Reached TD of casing set at 392' at 350'. Cemented wi weight 12.5). Tailed 4:30 AM 7-5-2000. Bu welded on flow nipple 12-1/4". Resumed dri	e. Cemented to surface 7-1/2" hole at 3:30 PM at 12:15 AM 7-5-2000 7. 1-Texas Pattern no 7. 1-Texas Pattern no	ce. NOTE: Notifi M 7-4-2000. Ran 9 joints of otched guide shoe C (65-35-6) and 5# lass C 2% CaCl2 (y , OK. Circulated :30 AM 7-6-2000.	echnician echnician echnician echnician d Sylvia w/OCD-Hobbs. 13-3/8" 48# H-40 ST&C (395.83 set at 392'. Insert float set /sack gilsonite (yield 1.95, vield 1.34, weight 14.8). PD 72 sacks. WOC. Cut off and WOC 20 hours. Reduced hole to TELEPHONE NO. 505/748- Med DY (autz

ین میشود. این میکنونی از این میکنونی میکنونی و بیش میکنونی از این این میکنونی از این این میکنونی میکنونی این م اور این این میکنونی و این میکنونی این میکنونی میکنونی و میکنونی این میکنونی میکنونی میکنونی میکنونی میکنونی می همچنونی موجود این میکنونی و میکنونی میکنونی و این این میکنونی میکنونی میکنونی میکنونی میکنونی میکنونی میکنونی and a second in a state

المحتور بالتعليم من " المحتور المحتور من المحتور في المحتور ا المحتور المحتور

