1/4# Celloseal and plug, held okay. Drilled out 12:15 Drilled plug and	Ang is true and correct to office use) TITLE	37'. Texas Pattern r with 375 sacks Class weight 14.8). PD 9 sacks. WOC.	notched guide shoe set "C" with 5% Gilsonite, 9:30 PM 8-1-88. Bumped educed hole to 12-1/4".
3. I hereby certify that the forege SIGNAL AUTA (This space for Federal or Stal APPROVED BY	Ang is true and correct A office use)	37'. Texas Pattern r vith 375 sacks Class weight 14.8). PD 9 sacks. WOC. s and 45 minutes. Re	DATE 8-3-88
8. I hereby certify that the forego	Ang is true and correct	37'. Texas Pattern r vith 375 sacks Class weight 14.8). PD 9 sacks. WOC. s and 45 minutes. Re	notched guide shoe set "C" with 5% Gilsonite, 9:30 PM 8-1-88. Bumped educed hole to 12-1/4".
1/4# Celloseal and plug, held okay. Drilled out 12:15 Drilled plug and	t set 295°. Cemented w d 3% CaCl (yield 1.32, Cement circulated 61 s PM 8-2-88. WOC 14 hrs resumed drilling.	37'. Texas Pattern r with 375 sacks Class weight 14.8). PD 9 sacks. WOC.	notched guide shoe set "C" with 5% Gilsonite, 9:30 PM 8-1-88. Bumped
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<pre>//4# Celloseal and plug, held okay. Drilled out 12:15</pre>	d 3% CaCl (yield 1.32, Cement circulated 61 s PM 8-2-88. WOC 14 hrs	37'. Texas Pattern r with 375 sacks Class weight 14.8). PD 9 sacks. WOC.	notched guide shoe set "C" with 5% Gilsonite, 9:30 PM 8-1-88. Bumped
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1/4# Celloseal and	d 3% CaCl (yield 1.32,	37'. Texas Pattern r vith 375 sacks Class weight 14.8). PD 9	Notched guide shoe set
2271 4		37'. Texas Pattern r	otched guide chee eet
Resumed drilling.	1/-1/2" hole 8-1-88. R	Reached TD to run cas	sing 5.15 DM 9.1 90
Spudded 26" hole a	at 7:30 AM 7-30-88 with	Frank's rathole	Set 301 of 201 conductor
DESCRIBE PROPOSED OR COMPLET	EP OPERATIONS (Clearly state all pertin directionally drilled, give subsurface k	ourpretion or Rec	scient and Log form.) ates, including estimated date of starting an ertical depths for all markers and somes perti
REPAIR WELL	CHANGE PLANS	(Other)	suits of multiple completion on Wall
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTUBE TREATMENT Shooting or activiting	ALTERING CASING
TEST WATER SHUT-OFF	PULL OR ALTER CASING	BUI WATER SHUT-OFF	BEFAILING WELL
	ck Appropriate Box To Indicate		-
PI #30-Q05-62630	3460.6' 0	GR	Chaves NM
PERMIT NO.	15. BLEVATIONS (Show whether	r DF, RT, GR, etc.)	Unit H, Sec. 15-T14S-R2 12. COUNTY OF PARISH 13. STATE
1980' FNL & 660	' FEL		11. BRC., T., B., M., OR BLE. AND MOT SURVEY OR AREA
See also space 17 below.) At surface	ation clearly and in accordance with a	aur state requirementesia, OFFICE	10. FIELD AND FOOL, OR WILDCAT Und. Springer Basin Atol
105 South 4th St	., Artesia, NM 88210	O. C. D.	9. WELL NO. 1
Yates Petroleum	Corporation \checkmark	AUG 29 '88	Estellita AFO Federal (
	HER		8. FARM OR LEASE NAME
	PPLICATION FOR PERMIT—" for suc	RECEIVED	7. UNIT AGREEMENT NAME
(Do not use this form for	NOTICES AND REPORTS proposals to drill or to deepen or plu pplication for permit—" for suc	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY I		ALCESIA NM 803	
SUNDRY I	ARTMENT (F THE INTE	ENT Artesia. NM 882	5. LEASE DESIGNATION AND SERIAL NO