	/	N.M.O.C.D.	COPY	, .	Capy	sto Sta
Form 9-331 (May 1963)	DEPARTI	UNITED STATES MENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT I	N TRIPLICATE• tructions on re-	Form approv	ed. au No. 42-R1424. AND SERIAL NO.
(Do not	SUNDRY NOT	ICES AND REPORTS sals to drill or to deepen or plu ATION FOR PERMIT-" for suc		ED	6. IF INDIAN, ALLOTTE	-
1. OIL WELL	GAS OTHER		MAR 1 3 1	980	7. UNIT AGREEMENT NA	.ME .
2. NAME OF OP	ERATOR	/			8. FARM OR LEASE NAM	IE
Yate	s Petroleum (corporation	S. GEULUGICAL	SURVEY	Mobil CI Fee	deral
3. ADDRESS OF	OPERATOR Outh 4th Stre	eet - Artesia; NM	ARTESIA, NEW	MEXICU	9. WELL NO.	
4. LOCATION OF	WELL (Report location c	learly and in accordance with any	v State requirement	R. #	3 10. FIELD AND POOL, OF	WITNCAR TI
See also spa At surface	See also space 17 below.)				Penasco Draw S.A.Yesc	
1650 <u>+</u>	FSL & 990' F	WL of Section 6-	-195–25E	and y ji të y ki jë të të shtë. Ngja kan të të shtë shtë	11. SEC., T., R., M., OR E SURVEY OR AREA SEC. 6-195-2	25E Assoc
14. PERMIT NO.		15. ELEVATIONS (Show whether D 3645	F, RT, GR, etc.	1 7 1980	Unit L NMP1 12. COUNTS OF PARISH Eddy	
16.	Check Ap	propriate Box To Indicate 1	Nature of Notice	Report, or O	ther Data	
	NOTICE OF INTEN		ARTES	A, OHI SUBSEQU	ENT REPORT OF :	
TEST WATE FRACTURE T SHOOT OB A REPAIR WEI (Other)	CIDIZE	PULL OR ALTER CASING	WATER SHU FRACTURE 1 SHOOTING ((Other)	JT-OFF X TREATMENT OR ACIDIZING Spud s: Report results letion or Recomple	REPAIRING W ALTERING CA ABANDONMEN of multiple completion of tion Report and Log for	isting irt* Don Well m.)
nent to thi	work. If well is directio is work.) *	RATIONS (Clearly state all pertine) nally drilled, give subsurface locs hole at 3:00 PM	itions and measured	pertinent dates, l and true vertical	including estimated date l depths for all markers	of starting any and zones perti-
TD 81 1-Texa w/325 45 sac 9-7/8" <u>Ran 22</u> Guide Poz wi 150 sa Ran Te and sp 1" and 1:00 P	NO' - Ran 8 j s patern gui sacks Class cks of cement drilled pl joints of 7 Shoe at 890' th 1/4# cell cks Class C emperature Su otted 50 sac tagged ceme M 3-6-80.	oints of 10-3/4" de shoe at 310', C 4% caCl. PD 2 to surface. WO ug and tested to <u>"</u> 20# J-55 ST&C , 1-Insert Float ophane flakes, 1 2% CaCl. PD 3:3 rvey and found t ks Class C 4% Cae nt at 320', spot WOC 18 hours NU ug and tested to	30# ST&C insert f: :30 AM 3-4 C 12 hour 600# OK a casing set at 850'. /4# Kolite 0 AM 3-6-8 op of ceme C1. PD 10 ted 120 sa and tested	loat at 2 4-80. Ce , cut off and resum t at 890' Cemente 2, 2% CaC 30. Ceme 20. Ceme	73'. Cement ment circula and reduced ed drilling. . 1-Regular d w/350 sack 1. Tailed i nt did not c 0'. Ran 1" WOC 2 hours s C 4% CaCl. # OK, reduce	Pattern s 50-50 n w/ circulate. to 440' , ran PD d hole
18 Thereby card	try that the foregoing is	true and correct				- -
SIGNED	Instine tos	nturer TITLE	Geol. Sect	-y.	DATE <u>3-12</u>	-80
(Qq APPROVED	for Federal or State offic 8. 93d.) GEORGE H BY S OF APPROVAL, IF AN	STEWART TITLE	'G WSTROT C	NGIKUS	DATE MAR	1 1990

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*See Instructions on Reverse Side

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