Form 9-331 (May 1963)	(Other			SUBMIT IN TR (Other Instruction	CATE*	Form approved. Budget Bureau No. 42-R1424.	
	DEPART	ILNT OF THE	INTERIOF	verse side)	ou re-	5. LEASE DESIGNATION	AND SERIAL NO.
	G	EOLOGICAL SI	JRVEY		1	LC-067348	
C1.13	IDDY NOT	CEC AND DE	DODTC ON	WELLC		6. IF INDIAN, ALLOTTI	EE OR TRIBE NAME
SU	NDKY NOI	CES AND RE	PORIS ON	WELLS	_		
(Do not use th	is form for propos Use "APPLICA	ais to drill of to dee TION FOR PERMIT-	-" for such propos	to a different reservoi sals.)	r.		•
1.		· · · · · · · · · · · · · · · · · · ·				7. UNIT AGREEMENT N	AME
OIL GAS WELL	X OTHER			Annual Section 18 As	, , , , , , , , , , , , , , , , , , ,		
2. NAME OF OPERATOR			<u> </u>			8. FARM OR LEASE NA	ME
Yates Petro	Dixon Yate	s LM Fed.					
3. ADDRESS OF OPERAT	1980	9. WELL NO.					
207 South 4		1					
4. LOCATION OF WELL	(Report location cl	early and in accorda	nce with any Star	e 1998remente UGICA	IL SHRV	VO. FIELD AND POOL,	OR WILDCAT
See also space 17 b At surface	eiow.)			ARTESPA WELV		Wildest	Bart Mod
1980' FEL 8	11/2/11/00	11. SEC., T., R., M., OR SURVEY OR ARE	BLK. AND				
100 122 0	. 2000				1000	Sec. 28-18	
				JUL 24	1980	Unit G	NM PM
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF, RT,			12. COUNTY OR PARIS	
			3440' GR	O. C. D).	Eddy	NM
10		·	1 t h1	ARTESIA, OF	FICE	J D .	
16.	Check Ap	propriate Box To	Indicate Natu	ire of Notice, Repo	ort, or U	ther Data	
NOTICE OF INTENTION TO:				SUBSEQUENT REPORT OF:			
TEST WATER SHUT	-OFF	PULL OR ALTER CASIN	s	WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATME	INT	ALTERING	CASING
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDI	ZING	ABANDONM	ENT*
REPAIR WELL		CHANGE PLANS				ction Casir	
(Other)	(Note: Report result						on Well form.)
17. DESCRIBE PROPOSED proposed work. nent to this work	OR COMPLETED OPE If well is direction.) *	RATIONS (Clearly statemally drilled, give su	e all pertinent de bsurface locations	etails, and give pertine and measured and tr	ent dates, ue vertica	including estimated de l depths for all marke	ate of starting any ers and zones perti-
TD 11500' -	- WLPBTD 1	1368' - R	an 290 i	oints of $4\frac{1}{2}$	s" cas	ing as foll	Lows: 272
				8 joints 41/2			
_		•	· · · · · · · · · · · · · · · · · · ·	. 1-Diff-Fi			
Diff-fill f	•	-					
mud flush,							-
*			-			7	
Tailed in w				alau-22, 6/			

PD 9:00 AM 6-1-80. Ran Temperature Survey and found top of cement at 8410'; PBTD 11368'.

DST #1 - 9630-9757 (Cisco). TO 30", SI 80", SI 200". TO w/weak blow incrd to good blow. No GTS. Reopened w/weak blow, no GTS. Rec. 10' DF. Sampler: 25 psi, 250 cc DF w/oil specks, 0.06 cfg. BHT 127 deg. Pressures: HP 4278-4278; IFP 42-42; ISIP 214; FFP 42-42; FSIP 214.

DST #2 - 11066-11292' - TO 30", SI 90", OP 60", SI 120". TO w/good blow, GTS in 6", OP on 3/8" Ch 80#, incrd to 325# in 25". Reop w/no blow. Surface equipment plugged. Recovery: none. Sampler: 700 cc mud, 1900 psi, 17.7 cfg. BHT 164 deg. Pressures: HP 5308-5263; IFP 833-1018; ISIP 4283; FFP 810-1932; FSIP 4169.

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18. I hereby certify that the foregoing is true and correct	
SIGNED (Ireland Title Geol. Secty.	DATE 7-17-80
(This space for Federal or State office use)	
APPROVED BY SEL PLIER W. CHESTER TITLE ACTING DISTRICT ENGINEER	DATE JUL 2.3 1980

CONDITIONS OF APPROVAL, IF ANY: