`orm 9–331 May 1963)		UNIT D STATES		Other instructions re	Budget Bureau No. 42-R1424
21 F	DEPAF	RTMEN OF THE I	NTERIOR -	verse side)	5. LEASE DESIGNATION AND BERIAL NO.
		GEOLOGICAL SUR	VEY		- NM 36643 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
S	SUNDRY N	OTICES AND REPO	Drts on V	WELLS	
(Do not use	this form for p Use "APP	roposals to drill or to deepen LICATION FOR PERMIT-"	or plug back to for such proposals	a different reservoir.	
•					7. UNIT AGREEMENT NAME
OIL GA	ELL X OTHE	R			
. NAME OF OPERAT				APR 1 7 1981	8. FAEM OF LEASE NAME
	PETROLEUM	CO./		O. C. D.	9, WELL NO.
ADDRESS OF OPE			70701	ARTESIA, OFFICE	4
. LOCATION OF WE	LL (Report locat	ILDING/MIDLAND TX ion clearly and in accordance	with any State r		10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface					UNDESIGNATED ABO
	660' FNL	& 1980' FWL			11. SEC., T., R., M., OE BLK. AND SUBVEY OR AREA
		15. ELEVATIONS (Show w	whether DF. RT. GR.	etc.)	SEC 6, T8S, R23E 12. COUNTY OF PARISH 13. STATE
14. PERMIT NO.		3996'			CHAVES NEW MEX
6.		Appropriate Box To Inc	dicate Nature		
	NOTICE OF I	NTENTION TO:		SUBSEC	QUENT REPORT OF:
TEST WATER SI	HUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	ALTERING CASING
FRACTURE TREA		MULTIPLE COMPLETE		PRACTURE TREATMENT	ABANDONMENT [*]
SHOOT OR ACID:		ABANDON* CHANGE PLANS	X	(Other)	
		-		(Norr · Report result	ts of multiple completion on Well
REPAIR WELL (Other)	rk. If well is di	(7))	X	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting an cal depths for all markers and zones pert
REPAIR WELL (Other) 7. DESCRIBE PROPOS proposed wor nent to this w It i exte Prop to a	sep or complete ck. If well is di pork.)* ended and a pose to dri approximate	ed that the approv mended as follows 11 on air, foam, 21y 1200' to run	ved Applica	Completion or Recom	pletion Report and Log form.)
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REPAIR WELL (Other) 7. DESCRIBE PROPOS proposed wor nent to this w It i exte Prop to a	sed on complete rk. If well is divork.)* s requeste ended and a oose to dri pproximate '8" hole to	ed that the approv mended as follows all on air, foam, aly 1200' to run total depth.	ved Applica ; , or mud as 8 5/8" cas	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting an cal depths for all markers and zones pert or subject well be l drill 12 1/4" hole to surface. Will drill App
REPAIR WELL (Other) 7. DESCRIBE PROPOSE proposed wor nent to this w It i exte Prop to a 7:7/	sed on complete rk. If well is divork.)* s requeste ended and a oose to dri pproximate '8" hole to	ed that the approv mended as follows all on air, foam, aly 1200' to run total depth.	ved Applica ; , or mud as 8 5/8" cas	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting an cal depths for all markers and zones pert or subject well be l drill 12 1/4" hole to surface. Will drill App
REPAIR WELL (Other) 7. DESCRIBE PROPOSE proposed wor nent to this w It i exte Prop to a 7:7/ XC: XC:	MEC, TLS	operations (Clearly state al rectionally drilled, give subsurved and that the approv umended as follows all on air, foam, aly 1200' to run o total depth.	<pre>/ed Applica ; , or mud as 8 5/8" cas , LAND, RO</pre>	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting and cal depths for all markers and zones pert bor subject well be to surface. Will drill Asp 1.367 J.367 FILE, USGS (3)
REPAIR WELL (Other) 7. DESCRIBE PROPOSE proposed wor nent to this w It i exte Prop to a 7:7/ XC: . I hereby Certhy	SED OR COMPLETE rk. If well is di rork.)* s requeste ended and a pose to dri pproximate 78" hole to MEC, TLS	operations (Clearly state al rectionally drilled, give subsurved and that the approv mended as follows all on air, foam, aly 1200' to run o total depth.	<pre>/ed Applica ; , or mud as 8 5/8" cas , LAND, RO</pre>	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting and cal depths for all markers and zones pert bor subject well be 1 drill 12 1/4" hole to surface. Will drill App Control of the starting and to surface of the starting and to
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REPAIR WELL (Other) 7. DESCRIBE PROPOSE proposed wor nent to this w It i exte Prop to a 7: 7/ XC: . I hereby rerthy SIGNED (This space Day APPROVED BY 'ONDITIONS (MEC, TLS	cen RCDS, ACCTG, total depth. centre and correct construction of the second construction of the second centre and correct centre and centre and correct centre and centre and	<pre>ved Applica ved Applica ved Applica ved as ved</pre>	Completion or Recom	pletion Report and Log form.) s, including estimated date of starting and cal depths for all markers and zones pert bor subject well be to surface. Will drill Asp 1.367 J.367 FILE, USGS (3)
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