				OIL CONS. CONNI Beer DD	*ON		
MAR 1.8 1985	DEPA	UNITED STATI RTMENT OF THE	ES 🛓	tes BARMIN IN 88210C	ATE•	Form approved, Budget Bureau No. 42-R14 LEASE DESIGNATION AND SERIAL NO	
		GEOLOGICAL SU				NM 0415239 B	
ARTESIA OFFICE	UNDRY N	OTICES AND REP proposals to drill or to deep PLICATION FOR PERMIT-	PORTS C en or plug b "for such pr	DN WELLS ack to a different reservoir. oposals.)		3. IF INDIAN, ALLOTTEE OR THISE NAM	
1. OIL X GA						. UNIT AGREEMENT NAME	
WELL WELL OTHER 2. NAME OF OPERATOR DINERO OPERATING COMPANY 3. ADDRESS OF OPERATOR						8. TARM OR LEASE NAME AMOCO FEDERAL "AE"	
4. LOCATION OF WE See also space 1	LL (Report loca	tion clearly and in accordance	AS 797(se with any s			0. FIELD AND POOL, OR WILDCAT	
At surface							
1650' FSL & 1980' FEL of Section 20, T-22-S, R-28-E						1. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
						Sec. 20, T-22-S, R-28	
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF,		1	2. COUNTY OB PARISH 13. STATE	
16.				3077' G.L.	···········	Eddy New Mex	
			ndicate N	ature of Notice, Report,			
		INTENTION TO:			IBSEQUEN	T REPORT OF:	
TEST WATER SI Fracture trea		PULL OR ALTER CASING MULTIPLE COMPLETE		WATER SHUT-OFF Fracture treatment		ALTERING CASING	
SHCOT OR ACIDI	IZE	ABANDON*		SHOOTING OR ACIDIZIN	G	ABANDONMENT [•] XX	
REPAIR WELL (Other)		CHANGE PLANS		(Other)	ente of	multiple completion on Well	
1							
1. Fulle 2. Set C	ed rods. C.I.B.P. a	t 3,250'.					
2. Set (C.I.B.P. a		olug (30) sacks) from 3,2	50 ' to	o 3,150'	
2. Set C 3. Ran i 4. Set p casin	C.I.B.P. a n hole wi blug (45 s ng shoe at	th tubing. Set p acks) from 2,750	' to 2,6	550'. (This cover	red cu	5 3,150' at off and 10 3/4" This covered the top	
 Set C Ran i Set p casin of th 	C.I.B.P. a n hole wi olug (45 s ng shoe at ne Delawar olug (55 s	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600').	' to 2,6 or 4 hou	550'. (This cover urs. Tagged cemen	red cu nt. (it off and 10 3/4"	
 Set 0 Ran i Set p casin of th Set p 927'. 	C.I.B.P. a In hole wi olug (45 s ng shoe at ne Delawar olug (55 s	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600'). acks) from 1100'	' to 2,6 or 4 hou to 1,00	550'. (This cover urs. Tagged cemer 00'. WOC for 4 ho	red cu nt. (purs.	at off and 10 3/4" This covered the top	
 Set C Ran i Set p casin of th Set p 927'. Set p 	C.I.B.P. a n hole wi olug (45 s ng shoe at ne Delawar olug (55 s	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600'). acks) from 1100'	' to 2,6 or 4 hou to 1,00	550'. (This cover ars. Tagged cemen 00'. WOC for 4 ho . (This covered	red cu nt. (purs.	at off and 10 3/4" This covered the top Tag top of cement a	
 Set C Ran i Set p casin of th Set p 927'. Set p 	C.I.B.P. a n hole wi olug (45 s ng shoe at ne Delawar olug (55 s	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600'). acks) from 1100' acks) from 440' t	' to 2,6 or 4 hou to 1,00	550'. (This cover ars. Tagged cemen 00'. WOC for 4 ho . (This covered arface.	red cunt. Int. Int. Int. Int. Int. Int. Int. I	at off and 10 3/4" This covered the top Tag top of cement a	
 Set 0 Ran i Set p casin of th Set p 927'. Set p 7. Set m 	C.I.B.P. a In hole wi olug (45 s og shoe at Delawar olug (55 s olug (55 s Darker in	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600'). acks) from 1100' acks) from 440' t	' to 2,6 or 4 hou to 1,00	550'. (This cover ars. Tagged cemen 00'. WOC for 4 ho . (This covered	red cunt. Int. Int. Int. Int. Int. Int. Int. I	Tag top of cement a asing shoe at 390').	
 Set 0 Ran i Set p casin of th Set p 927'. Set p 7. Set m 	C.I.B.P. a In hole wi olug (45 s og shoe at Delawar olug (55 s olug (55 s Darker in	th tubing. Set p acks) from 2,750' 2,750'). WOC fo e at 2,600'). acks) from 1100' acks) from 440' t 10 sacks of cemer	' to 2,6 or 4 hou to 1,00 to 340'.	550'. (This cover ars. Tagged cemen 00'. WOC for 4 ho . (This covered arface.	ned cunt. Durs. 16" ca 2 -4	at off and 10 3/4" This covered the top Tag top of cement a asing shoe at 390').	

*See Instructions on Reverse Side