Form 9-331	UN	ID STATES	J. C. C. COPY SUBMIT IN TRIPI	TE• Form ap	proved.
(May 1963)		I OF THE INTE	(Oshen instance)	re- 5. LEASE DESIGNA	Bureau No. 42-1 TION AND SERIAL
		OGICAL SURVEY		NM 6569	
SI (Do not use	UNDRY NOTICES this form for proposals to Use "APPLICATION	AND REPORTS drill or to deepen or plu FOR PERMIT—" for such	ON WELLS	6. IF INDIAN, ALL	OTTEE OR TEIBE
1. 01L V GAS		·		7. UNIT AGREEME	NT NAME
WELL WE	LL OTHER		JUN 2 1975	8. FARM OR LEAS	E NAME.
Coquina (.	\mathcal{L}^{-}		Exxon A Fe	ederal
3. ADDRESS OF OPEN				9. WELL NO.	
200 Bldg	of the Southwe	st, Midland, Te	xas 79701	10. FIELD AND PO	OL, OR WILDCAT
See also space 17)' FS & EL, Sec.			Und. Del 11. SEC., T., E., M SUBVEY OR	AWAYE
	2. 2.			Sec.17, T2	3S. R26E
14. PERMIT NO.	15.	ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OB P	
30-012-2	116	G.L. 3396		Eddy	<u>N.M.</u>
16.	Check Approp	riate Box To Indicate	Nature of Notice, Repo	rt, or Ot <mark>her Data</mark>	
	NOTICE OF INTENTION :			SUBSEQUENT REPORT OF:	· · · _
TEST WATER SH	IUT-OFF. PULL	BR ALTER CASING	WATER SHUT-OFF	REPAIR	RING WELL
FRACTURE TREAT	r MULTI	PLE COMPLETE	FRACTURE TREATMEN	NT ALTER	ING CASING
SHOOT OR ACIDI			SHOOTING OR ACIDIZ	ABAND	ONMENT*
REPAIR WELL (Other)	CHANG	E PLANS	(Other) (Note: Repor	t results of multiple compl Recompletion Report and L	etion on Well
Plugged	and abandoned by	setting the fo	ollowing plugs:		
Plug #1	25 sys]	700'-1800'			
Plug #1 Plug #2	25 sxs. 1 25 sxs.	700'-1800' 530'-630'		:	·
-				:	
Plug #2 Plug #3	25 sxs.	530'-630' 0-20'	1ay 9, 1974.		
Plug #2 Plug #3	25 sxs. 10 sxs.	530'-630' 0-20'	1ay 9, 1974.	REC	EIVEC
Plug #2 Plug #3	25 sxs. 10 sxs.	530'-630' 0-20'	1ay 9, 1974.	. –	EIVEC 1 6 1974
Plug #2 Plug #3	25 sxs. 10 sxs.	530'-630' 0-20'	1ay 9, 1974.	MAY	1 6 1974
Plug #2 Plug #3	25 sxs. 10 sxs.	530'-630' 0-20'	1ay 9, 1974.	MAY U.S. GEOLG	1 6 1974
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs	530'-630' 0-20' at 8:00 P.M., N	1ay 9, 1974. Engineer	MAY U. S. GEOL(Artesia,	16 1974
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs that the foregoing is true Victure (D.C.	530'-630' 0-20' at 8:00 P.M., N at 8:00 P.M., N at 8:00 P.M., N		MAY U.S. GEOLG ARTESIA,	1 6 1974 Docal ourve New Mexico
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs	530'-630' 0-20' at 8:00 P.M., N at 8:00 P.M., N e and correct <u>Radtke</u>) TITLE		MAY U. S. GEOL(ARTESIA, date	1 6 1974 Doicht Burve New Mexico
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs that the foregoing is true Victure (D.C.	530'-630' 0-20' at 8:00 P.M., N e and correct <u>Radtke</u>) TITLE e) 		MAY U. S. GEOL(Artesia,	DOICAL OURVE New Mexico
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs that the foregoing is true Netther (D.C.	530'-630' 0-20' at 8:00 P.M., N e and correct <u>Radtke</u>) TITLE e) 		MAY U. S. GEOL(ARTESIA, date	1 6 1974 Doicht Burve New Mexico
Plug #2 Plug #3 Complete	25 sxs. 10 sxs. d setting plugs that the foregoing is true Netther (D.C.	530'-630' 0-20' at 8:00 P.M., N e and correct <u>Radtke</u>) TITLE e) TITLE		MAY U. S. GEOL(ARTESIA, date	1 6 1974 Doicht Burve New Mexico