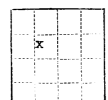
Form 9-831a (Feb. 1951)

b



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office .	Santa Fe
Lease No	079177
Unit	W/2

CLINDDY NOTICES AND DEDODTS ON WELLS

NOTICE OF INTENTION TO DRILL	XCXCX.	SUBSEQUENT REPORT OF WATER SHU	T-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 11	SUBSEQUENT REPORT OF SHOOTING	i
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	: !	SUBSEQUENT REPORT OF ALTERING O	;
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	SUBSEQUENT REPORT OF RE-DRILL N	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i 11	SUBSEQUENT REPORT OF ABANDONM	! !
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	*\
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHE	CK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DAT	(A)
	Ar	oril 1, 1947	, 19
Schultz-Canyon Largo Unit Well No. 2-9 is located 1,650 f	t. from	line and 12,550 ft. from	line of sec. 9
Na/4 Section 9 T 25-Nor	rth R 6-	W.M.P.M.	
Ma/1 Section 9 T 25-No: (% See, and Sec. No.) (Twp.)	(Rang	e) (Meridian)	- ALLINA
Canyon Largo San (Field)	Juan Cou	enty	ew exico
(Field)	(County or Sub	division) (St	ate of Territory
The elevation of the derrick floor above	sea level i	s 6,271 ft.	WE SOM TOWN
,	DETAILS	OF WORK	Salaharan Salaha
State names of and expected depths to objective sands ing points			s; indicate mudding jobs, coment-
t half of Section 9 is dedicate e land) being committed to the	Canyon I	Largo Unit upor comple ; then drill with rosa	etion of the well. ary tools to the
tom of the Fictured Cliffs for the Completion with cable tool the solidified nitro-glycerin as	s, perfor	rating and water fract	
tom of the Fictured Cliffs for t. Completion with cable tool	s, perfor condition "new 8 n 70 sacks er casing ks regula	rating and water fractions warrant. rd. thd. 24# casing. is cement. g - to be set through ar cement.	REMERK Circulate Pictured Cliffs forated for hydro-
tom of the Fictured Cliffs for the Completion with cable tool the solidified nitro-glycerin as sing program: 90 feet of 8-5/8 ment to surface, using at least 5-1/2" OD J-55 - 14# or bett thation - cemented with 100 sac acturing, etc. as necessary.	s, performance of the condition of the c	rating and water fractions warrant. rd. thd. 24# casing. is cement. g - to be set through ar cement. To be personal total depth for pro-	REMERX Circulate Pictured Cliffs forated for hydro-
thom of the Fictured Cliffs for the Completion with cable tool the solidified nitro-glycerin as sing program: 90 feet of 8-5/8 tent to surface, using at least 5-1/2" OD J-55 - 14# or bett emation - cemented with 100 sac acturing, etc. as necessary. 1" tubing to be set within 2	s, perform condition of the condition of	rating and water fractions warrant. rd. thd. 24# casing. is cement. g - to be set through ar cement. To be personal total depth for pro-	REMERX Circulate Pictured Cliffs forated for hydro-
tom of the Fictured Cliffs for the Completion with cable tool the solidified nitro-glycerin as sing program: 90 feet of 8-5/8 tent to surface, using at least 5-1/2" OD J-55 - 14# or bett mation - cemented with 100 sac acturing, etc. as necessary. 1" tubing to be set within 2 I understand that this plan of work must receive as Company Frank A. Schultz,	s, perform condition of the condition of	rating and water fractions warrant. rd. thd. 24# casing. is cement. g - to be set through ar cement. To be personal total depth for pro-	REMERX Circulate Pictured Cliffs forated for hydro-
thom of the Fictured Cliffs for the Completion with cable tool the solidified nitro-glycerin as sing program: 90 feet of 8-5/8 tent to surface, using at least 5-1/2" OD J-55 - 14# or bett emation - cemented with 100 sac acturing, etc. as necessary. 1" tubing to be set within 2	s, perform condition of the condition of	rating and water fractions warrant. rd. thd. 24# casing. is cement. g - to be set through ar cement. To be personal total depth for pro-	REMERX Circulate Pictured Cliffs forated for hydro-