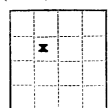
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office .	Santa Fe	
Lease No	079071	
Unit	W/2	

CUMPRY NOTICES AND DEPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTIN	
NOTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERIN	
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF RE-DRIL	
NOTICE OF INTENTION TO SHOOT OR ACII		SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY_	1
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE A	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER	DATA)
		March 28, 1957	, 19
Schults-Canyon Largo	Unit		
ell No. 1-28 is located	1,650 ft. from	line and 1,450ft. fro	$m \setminus W$ line of sec. 28
Nw/4 Section 28	25-North	West N.M.P.M.	
(½ Sec. and Sec. No.)	/ (Twp.) (Ran	ge) (Meridian)	
Canyon Largo P. C. 24	Rio ^A rri	ba County odivision)	New Mexico (State or Territory)
(* 1014)	(•	
ne elevation of the derrick floo		OF WORK	
tate names of and expected depths to obje	ective sands; show sizes, w	eights, and lengths of proposed casi	ngs; indicate mudding jobs, ceme
	'		
st half of Section 28 in Propose to spud with the top of the Pictured Expletion with cable tool	s dedicated to makkmak "shot d Cliffs format Ls - and sand f	this well. (SW/4 on hole" rig; then dril ion - expected at al	l with rotary tools
st half of Section 28 is Propose to spud with the top of the Pictures mpletion with cable tool tro-glycerin as condition sing program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, cemented	s dedicated to making the shot d Cliffs format ls - and sand f ons warrang. of 8-5/8" new 8 t 70 sacks of c or better casi d with 100 sack	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement.	out 2,700 feet. outing with solidifi Circulate cement op of Pictured
Propose to spud with the top of the Picture expletion with cable tool tro-glycerin as conditioning program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, comented 1" tubing to be set a	s dedicated to making within 20 feet	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement. of total depth for particular contents.	out 2,700 feet. out 2,700 feet. outing with solidifi Circulate cement op of Pictured production
Propose to spud with the top of the Pictured apletion with cable tool tro-glycerin as condition sing program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# lffs formation, comented	s dedicated to making within 20 feet	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement. of total depth for particular contents.	out 2,700 feet. out 2,700 feet. outing with solidified. Circulate cement op of Pictured production References operations have be compagned.
Propose to spud with the top of the Picture expletion with cable tool tro-glycerin as conditioning program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, comented 1" tubing to be set a	making shot making shot deliffs formated to cliffs formated shot shot shot shot shot shot shot shot	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement. of total depth for particular contents.	out 2,700 feet. out 2,700 feet. outing with solidifi Circulate cement op of Pictured production
Propose to spud with the top of the Picture appletion with cable tool tro-glycerin as conditionsing program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, comented 1" tubing to be set a lunderstand that this plan of work mu	making shot making shot deliffs formated to cliffs formated shot shot shot shot shot shot shot shot	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement. of total depth for particular contents.	out 2,700 feet. out 2,700 feet. outing with solidified. Circulate cement op of Pictured production References operations have be compagned.
Propose to spud with the top of the Picture expletion with cable tool tro-glycerin as conditionsing program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, comented 1" tubing to be set a lunderstand that this plan of work mutually company Frank A. Schultz	s dedicated to make with a sand format ls - and sand format ls - and sand format ls - and sand for warrang. of 8-5/8" new 8 to 70 sacks of correcter casi with 100 sack within 20 feet stressive approval in writer, Jr.	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing ement. Ing - to be set on to see regular cement. of total depth for particular contents.	out 2,700 feet. out 2,700 feet. outing with solidified. Circulate cement op of Pictured production References operations have be compagned.
Propose to spud with the top of the Picture expletion with cable tool tro-glycerin as conditions in program: 90 feet a surface, using at least 5-1/2" OD J-55 - 14# iffs formation, comented 1" tubing to be set a lunderstand that this plan of work much propany Frank A. Schultz ddress Box 728	s dedicated to make with a sand format ls - and sand format ls - and sand format ls - and sand for warrang. of 8-5/8" new 8 to 70 sacks of correcter casi with 100 sack within 20 feet stressive approval in writer, Jr.	this well. (SW/4 on hole" rig; then dril ion - expected at all racturing and/or shows that the casing and the casing ement. Ing - to be set on to se regular cement. of total depth for puring by the Geological Survey before	out 2,700 feet. out 2,700 feet. outing with solidified. Circulate cement op of Pictured production References operations have be compagned.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	w	ell Location and	/or Gas	Prorati	on Plat Date	March 28, 1957
Operator EL PAS	O MATURAL GAS C	OMPANY	Lease	Canyo	on Largo Unit	
Well No. 1-28	Section_		aship 2	5 NORTH	Range 6 W	ST, NMPM
Located	.650 Feet Fr	om the NORTH	Line,	1450	Feet From	the WEST Line,
F	IO ARRIBA	County, New 1	Mexico.	G. L.	Elevation 673	0.6 UNGRADED.
Name of Produc	ing Formation	Pictured Cliffs	Pool	Canyon I	argo Dedicate	d Acreage 320
		ances must be f				
	Santa Fe 079071	Santa Fe 079071				
	1) 		 	 	a
		+				7
	Sant: Fe 079071	Santa Fe 079071				
			28			
NOTE This section of form is to be	Santa Fe 079071-A	Santa Fe 079071-A				
used for gas wells only.	Santa Fe 079071-A	Santa Fe 079071-A				
\bigvee		The same of the sa				
2. If the answer any other dua dedicated acr	ally completed weage? Yes	is yes, are the vells within the No	premade that best	pared from the same to find the same to	om field notes or under my ne are true and crowledge and	above plat was of actual surveys supervision and correct to the belief.
Position. C. Beson Neal, Agent in Farmington Representing Frank A. Schultz, Jr. Address Box 728 - Farmington, New Mexico		Reg	Registered Professional Engineer and/or Land Surveyor James F. Leese N. Mex. Reg. No. 1463			