Form 9-331 a (Feb. 1951)

 x	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante Fe			
Lease No.	020498			
linit				

RECEIVED

			· R	ECEIV	Same San					
SUNDR	Y NOTICES A	AND REP	ORTS ON WI	AUG1 3 19	57 SURVEY					
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OF	# *440,70100 NEV* F						
NOTICE OF INTENTION TO CHANG			REPORT OF SHOOTING OR A							
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING								
							SUPPLEMENTARY WELL HISTORY			
		(ini	DICATE ABOVE BY CHECK MAR	K NATURE OF REPORT	T, NOTICE, OR OTHER DATA)					
					August 2		10 ና7			

Well No. 1 is lo	cated 1670 ft. from	$n_{-} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and	$\frac{1770}{W}$ ft. from $\frac{1}{W}$	line of sec.	15					
set net swit	28N	11W (Range)	NAPM (Meridian)							
(½ Sec. and Sec. No.) Fulcher Kuts	San Ju	, -,	New Mex	rep 🗞 🛒						
(Field)	(County	or Subdivision)	(State or	Territory)						
KI		1 · 5580	ر. غ		2					
The elevation of the	Hoor above sea le	5572 M	rt.	OIL CON.	. 37					
	DETA	ILS OF WOR		F PON	$0o_{k'}$					
(State names of and expected dept	hs to objective sands; show si	zes, weights, and len	gths of proposed casings; inc	dicage mudding job	, cement-					
	ing points, and all	other important pro	posed work)	Walter Comments						
The Pictured Cliffs					r					
foot, 104 holes) wit	h 104 9/16* bull	ets. Shot l	extra holes.							
The above zone was Swater. Used 75 nylo Final pressure 1200 water ahead of sand Shut in for test.	n balls, with tr psi. Average in	eatment pres jection rate	ssure varying fro 51 bbls per min	om 800-1200 n. Pumped 2	pai. 20 bbls					
1 understand that this plan of Company THE OHIO	work must receive approval is	n writing by the Geo	ological Survey before operati	ons may be comme	nced.					
Address P. O. Box	: 948									
Durango,	Colorado	I	By W. G	Por						
		Ti	itle Production	Foreman						
		=								

GPO 9 18 507

•