GPO 918507

AW/

Form 9-331 a (Feb. 1951)

(1.00. 1			
\Box			
L			
	X		
		į	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	pproval expires 12-31-60.
Land Offic	. Sente Po
Lease No.	57-076107-4
Unit	有 質的

GEOLOGICAL SURVEY

Co. Lac. No. 19 63-197-57

				REPORT OF WATER	MAR 1	1930
			SUBSEQUENT	REPORT OF WATER	NEJOFSACODEMO OF C	AL S
1		PLANS	SUBSEQUENT	REPORT OF SHOULD	EARIMNGTON, I	IEW MEX
1		ER SHUT-OFF	1	REPORT OF RE-DRIL		1.7
ł	•	OR REPAIR WELL			NMENT	×
		R ACIDIZE ALTER CASING			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ĺ
		WELL	i II			
	(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER	DATA)	
th waterfla	_	1060	(A.1)	****	o Karch 17	, 19 <u>5</u>
Well No.		ted 1900 ft. fro	(3)	ft. fro	$m \setminus W$ line of so	ec
NE/L of		7-30-8	R-15-H			
	and Sec. No.)	(Twp.)	(Range)	(Meridian)	w Merrico	
Aldest	(Field)		y or Subdivision)		(State or Territory)	-
		s floor above sea	#ma in			
	*	o objective sands; show ing points, and al	AILS OF WOR	ths of proposed cas posed work)		
s well was forations i of retains	plugged by a 170' - 1338' or. Cut 52'	o objective sands; show ing points, and al	AILS OF WORL sizes, weights, and lens ill other important prop rodel K CI re cet cement. O'. Set ceme w/50 aks.	ths of proposed cases beside work) tainer at 4 Dumped 1 bb at plug 365 Spotted 251	106". Squeen 1. cement on	/40 red
s well was forations of of retains . meet. So face oneing	plugged by a 170' - 4338' er. Cut 52' econd plug se . Markers 1	o objective sands; show ing points, and all setting Baker w/100 sks. no easing at 361 at 1100 - 975	AILS OF WOR! sizes, weights, and leng ll other important prop rodel K CI re est coment. O'. Set come w/50 sks. or USCS rules	ths of proposed cases beside work) tainer at 4 Dumped 1 bb at plug 365 Spotted 251	106'. Squeet 1. cement on 0' - 3500' w plug in top	LO CA
s well was forations of af retains . meat. So face oneing bal approve	plugged by a 170 - A338 or. Cut 32 cond plug see the plug real to plug real that this plan of wor handle Oil	o objective sands; show ing points, and a setting Baker in w/100 sks. no seasing at 361 to 1100 - 975 natalled so p	AILS OF WOR! sizes, weights, and leng ll other important prop rodel K CI re est commit. 3 t come w/50 sks. er USCS rules	this of proposed cases on the control of the contro	106'. Square 1. coment on 0' - 3500' w plug in top MAR 20 196 ON CON	LO SE N.
forations of retains of retains and retains the case of the case o	plugged by a 170° - 4338° or. Cut 32° ocond plug set a 140 plug relation to plug relation that this plan of wor limited 511.	o objective sands; show ing points, and all of thing Baker in 100 sks. as sasing at 361 k 1100 - 975 metalled so proceed 3-4-56.	AILS OF WOR! sizes, weights, and leng ll other important prop rodel K CI re est commit. 3 t come w/50 sks. er USCS rules	this of proposed cases on the control of the contro	106'. Square 1. coment on 0' - 3500' w plug in top MAR 20 196 ON CON	LO SE N.
s well was forations of retains nest. Se face ensing bal approve lunderstand	plugged by a 170° - 4338° or. Cut 32° ocond plug set a 140 plug relation to plug relation that this plan of wor limited 511.	o objective sands; show ing points, and all of the control of the	ails OF WOR! sizes, weights, and leng ill other important prop odel & CI re est commt. O'. Set come w/50 size. or USCS rules in writing by the Geol	this of proposed cases work) tainer at 4 Damped 1 bit the plag 365 Spotted 251	106'. Square 1. coment on 0' - 3500' w plug in top MAR 20 196 ON CON	LO est