Form. 9-831 a (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe SF 079602 Lease No. Unit Le Le McConnell

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	RECEIVE	SUBSEQUENT REPORT OF	WATER SHUT-OFF	duction I
NOTICE OF INTENTION TO DRILL			SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLAN	THE PERSON OF TH	SUBSEQUENT REPORT OF		
NOTICE OF INTENTION TO RE-DRILL OR	0,101		RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OF A		SUPPLOUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	, , , , , , , , , , , , , , , , , , , ,	SUPPLEMENTARY WELL H	IISTORY	
NOTICE OF INTENTION TO ABANDON WE	:LL	Report of Per		ı
		Seport of Same		
(INDICATE	ABOVE BY CHECK MARK NATUI	RE OF REPORT, NOTICE, OF		39
e e 26.46			Jun	12 , 19
Well No. 12 8 is located	990 ft. from S	line and 990	ft. from W line o	of sec.
SW/L-SW/L Section 29	25M 3W		M.P.N.	
(1/4 Sec. and Sec. No.)	(Twp.) (Range		^{idian)} New Mexic	
South Blanco (P.C.) (Field)	Rio Arr. (County or Subc		(State or Territory	
		PR (56)		. •
The elevation of the derrick f	loor above sea level is	s /400 ft.		green to
The elevation of the derrick f	DETAILS	OF WORK		
	DETAILS	OF WORK	posed casings; indicate mu	udding jobs, com
(State names of and expected depths to o	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of projection of projection of the proposed work	posed casings; indicate mu	udding jobs, caps
(State names of and expected depths to o	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of pro- important proposed work	e. coment & 75	sks. post
(State names of and expected depths to one set 52 OD caning at 35 and if flocale per ak.	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of pro- important proposed work	e. coment & 75	sks. post
(State names of and expected depths to one set 52" OD caming at 35 and if flocale per ak. It behind 52" caming at 3	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B &	g. cament & 75 R Service Co. 8	sks. pozz k found to
(State names of and expected depths to one set 52 00 caning at 35 and if flocale per ak. It behind 52 caning at 3	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B &	g. cament & 75 R Service Co. 8	sks. pozz k found to
(State names of and expected depths to one set 5½ OD caming at 35 and 1/2 flocale per ak. At behind 5½ casing at 3632-46 grated 5½ casing 3632-46	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B &	g. cament & 75 R Service Co. 8	sks. pozz k found to
(State names of and expected depths to one set 5½" OD caming at 35 and if flocale per ak. It behind 5½" casing at 3632-46.	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ran Temperature 3630'.	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B &	g. coment & 75 R Service Co. & shots per ft. '	sks. poss k found to Total of !
(State names of and expected depths to one set 5½ OD caming at 35 and 1/2 flocale per ake to behind 5½ caming at 5½ caming at 5½ caming 3832-1/2	DETAILS bjective sands; show sizes, we ing points, and all other i 67' & comented w Ran Temperature 3630'. 3676-3906', 3	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 1910-3920' w/4	g. coment & 75 R Service Co. & shots per ft. '	sks. poss k found to Total of !
(State names of and expected depths to one set 5½ ° OD caming at 35 and if flocale per ak. at behind 5½ ° casing at 3632-46 casing 3632-46 ca	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ban Temperature 3630'. 1', 3676-3906', 3	OF WORK Sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 1910-3920' w/4 sing, thru 5 H	g. coment & 75 R Service Co. S shots per ft. S casing perfs. S or. BDP 1000f.	sks. poss k found to Total of ; 3832-485, Hax. TP ;
(State names of and expected depths to one set 5½" OD caming at 35 and if flocale per ak. It behind 5½" casing at 3632-46.	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ban Temperature 3630'. 1', 3676-3906', 3	OF WORK Sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 1910-3920' w/4 sing, thru 5 H	g. coment & 75 R Service Co. S shots per ft. S casing perfs. S or. BDP 1000f.	sks. poss k found to Total of ; 3832-485, Hax. TP ;
(State names of and expected depths to one set 52 °° OD caming at 35 and if flocale per ak. at behind 52 °° casing at 30 c	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ban Temperature 3630'. 1', 3676-3906', 3	OF WORK Sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 1910-3920' w/4 sing, thru 5 H	g. coment & 75 R Service Co. S shots per ft. S casing perfs. S or. BDP 1000f.	sks. poss k found to Total of ; 3832-485, Hax. TP ;
(State names of and expected depths to one set 5½" OD caming at 35 and if flocale per ex. at behind 5½" casing at 3632-46 at Fictured Cliffs formated, 3916-20' w/40,000 20 TP 1100%. Shut in present	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w 8an Temperature 3630'. 8', 3676-3906', 3 tion down 5½** can -t0 mand & 36,540 8. in 5 min. 300	of WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by 8 & 1910-3920' w/4 sing, thru 52" gals. of wate	g. coment & 75 R Service Co. & shots per ft. ' casing perfs.' or. BDP 1000f, 3.6 BPM. Time	sks. poss k found to Total of ! 3832-485, Hax. TP ! of trests
(State names of and expected depths to one set 52" OD caming at 35 and if flocele per sk. t behind 52" casing 3832-id rated 52" casing	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ran Temperature 3630'. 1. 3676-3906', 3 Lion down 52" can Lion down 5	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 910-3920' w/4 sing, thre 52" gale. of wate ing by the Geological Sur	g. coment & 75 R Service Co. 8 Shots per ft. 1 casing perfs. 1 casing perfs. 1 53.8 BPM. Time	sks. poss k found to Total of ! 3832-485, Hax. TP ! of trests
(State names of and expected depths to one of 52" OD caming at 35 and if flocele per ex. a behind 52" casing 3832-46 are ted 52" casing 52"	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & comented w Ran Temperature 3630'. 1. 3676-3906', 3 Lion down 52" can Lion down 5	OF WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by B & 910-3920' w/4 sing, thre 52" gale. of wate ing by the Geological Sur	g. coment & 75 R Service Co. 8 Shots per ft. 1 casing perfs. 1 casing perfs. 1 53.8 BPM. Time	sks. poss k found to Total of ! 3832-485, Hax. TP ! of trests
(State names of and expected depths to one set 52" OD caming at 35 and if flocele per ex. a behind 52" casing 3832-46 are ted 52" casing 5	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & conexted w Ran Temperature 3030'. 1. 3676-3906', 3 1. 10n down 52" can 1. 200 2. 20 sand & 36,540 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	of WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by 8 & 1910-3920' w/4 sing, thru 52 % gale. of wate ing by the Geological Sur	g. coment & 75 R Service Co. 8 shots per ft. 9 casing perfs. 9 casing perfs. 9 63.6 BPM. Time	sks. poss k found to Total of ; 3832-485; Hex. TP ; of treats
(State names of and expected depths to one of 52" OD caming at 35 and if flocele per ex. a behind 52" casing 3832-46 are ted 52" casing 52"	DETAILS bjective sands; show sizes, we ing points, and all other is 67' & conexted w Ran Temperature 3030'. 1. 3676-3906', 3 1. 10n down 52" can 1. 200 2. 20 sand & 36,540 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	of WORK sights, and lengths of pro- important proposed work ith 75 sks. re Survey by 8 & 1910-3920' w/4 sing, thru 52 % gale. of wate ing by the Geological Sur	g. coment & 75 R Service Co. 8 Shots per ft. 1 casing perfs. 1 casing perfs. 1 53.8 BPM. Time	sks. poss k found to Total of ; 3832-485; Hex. TP ; of treats