For (I	m 9- Feb. 19	331 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No.	080230
Unit	Sapp

		,		
SUNDRY N	OTICES AN	D REPORTS	S ON WEL	LS
	l Y	• 11		
TICE OF INTENTION TO DRILL	·	SOBSEQUENT NET ONLY		i I
TICE OF INTENTION TO CHANGE PLAN		· · ·		
TICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT O		1 1
TICE OF INTENTION TO RE-DRILL OR	į.	E		
TICE OF INTENTION TO SHOOT OR AC		li .		4
TICE OF INTENTION TO PULL OR ALTE			MISTORT	
TICE OF INTENTION TO ABANDON WEL	,L			
(INDICATE A	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE,	OR OTHER DATA)	
		Max	y 10	, 19 <u>.57</u> _
	-			······································
l No. 1-C is located	790 ft. from	line and 990	_ ft. from (li	ne of sec. 5
SW Section 5			(w) L P.M.	
(½ Sec. and Sec. No.)		•	ridian)	ANT I
Vildost	Rio Arrib	18 .	Hew Max	ciec Ot Fil
			(State or Ter	ritor
(Field)	(County or a	Subdivision)	•	1
(Field)	, ,		•	MAY 19.
(Field)	, ,		·	MAY 13 %
(Field)	oor above sea leve	l is 7047 ft.	·	— .
e elevation of the derrick flo	oor above sea leve	l is 7047 ft. S OF WORK	pposed casings; indica	OL CON. O
elevation of the derrick flo	oor above sea leve	l is 7047 ft. S OF WORK	oposed casings; indica k)	OL CON. O
(Field) e elevation of the derrick flo	DETAIL Detroive sands; show sizes, ing points, and all oth	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work		SE CON. O
(Field) e elevation of the derrick flowers of and expected depths to ob.	DETAIL jective sands; show sizes, ing points, and all oth	l is 7047ft. S OF WORK, weights, and lengths of proposed world the call.	up formation	te musing jo DIST of
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools as	DETAIL jective sands; show sizes, ing points, and all oth to drill a value to perforate	is 7047 ft. S OF WORK weights, and lengths of proper important proposed world through the Geille and send-oil f	up formation racture poss	te musing jo DIST of
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools amproducing somes	DETAIL jective sands; show sizes, ing points, and all oth to drill a vel d to perforate Estimated T	l is 7047ft. S OF WORK, weights, and lengths of proposed world the call.	up formation racture poss	te musing jo DIST of
e elevation of the derrick flore names of and expected depths to ob. It is intended rotary tools an producing somes Casing Progress:	DETAIL jective sands; show sizes, ing points, and all oth to drill a vel d to perforate Retirected T	l is 7047ft. S OF WORK weights, and lengths of preer important proposed world thru the Gall and sand-oil f	up formation racture poss:	using ible
e elevation of the derrick flore names of and expected depths to ob. It is intended rotary tools and producing somes Casing Program:	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of proper important proposed work thru the Gall and sand-oil fotal Depth 6194 sacks regular	up formation racture possi '.	te musing jo DIST of using lible
e elevation of the derrick flore names of and expected depths to ob. It is intended rotary tools an producing some Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gail and send-oil fotal Depth 6194 sacks regular sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of proper important proposed work thru the Gall and sand-oil fotal Depth 6194 sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools an producing some Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gail and send-oil fotal Depth 6194 sacks regular sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
elevation of the derrick floreness of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gail and send-oil fotal Depth 6194 sacks regular sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
elevation of the derrick floreness of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gail and send-oil fotal Depth 6194 sacks regular sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
elevation of the derrick floreness of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at	DETAIL DE	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gail and send-oil fotal Depth 6194 sacks regular sacks regular	up formation racture possi- '. cement circul ement, 75 se	te musing jo DIST of using lible
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at The SW/4 of Sec. SW, SF 080230.	DETAIL DE	is 7047ft. S OF WORK weights, and lengths of pre- er important proposed work thru the Gail and send-oil f otal Depth 6194 sacks regular sacks regular sacks regular sacks regular	recture possive comment circulately 75 second	using ible lated to surfaces Posmix.
e elevation of the derrick florenames of and expected depths to ob. It is intended rotary tools an producing somes Casing Program: 10-3/4" at 5-1/2" at The SW/4 of Sec. SW, SF 080230.	DETAIL DE	is 7047ft. S OF WORK weights, and lengths of pre- er important proposed work thru the Gail and send-oil f otal Depth 6194 sacks regular sacks regular sacks regular sacks regular	recture possive comment circulately 75 second	using ible lated to surfaces Posmix.
e elevation of the derrick flow and expected depths to obtain the second rotary tools and producing some Casing Program: 10-3/4" st 5-1/2" st The SW/4 of Second SW, SF 080230.	DETAIL DETAIL	is 7047ft. S OF WORK weights, and lengths of pre- er important proposed work thru the Gail and send-oil f otal Depth 6194 sacks regular sacks regular sacks regular sacks regular	recture possive comment circulately 75 second	using ible lated to surfaces Posmix.
e elevation of the derrick flore names of and expected depths to obtain a rotary tools and producing somes Casing Program: 10-3/4" at 5-1/2" at The SW/4 of Sec SW, SF 080230. understand that this plan of work management of the second seco	DETAIL DETAIL	is 7047ft. S OF WORK weights, and lengths of pre- er important proposed work I thru the Gail and send-oil f cotal Depth 6194 sacks regular sacks regular sacks regular sacks regular sacks regular sacks regular	recture possivity occurrent circularity (75 second).	te musing job STanfi using ible lated to surfaceks Posmix.
e elevation of the derrick flow enames of and expected depths to obtain the second rotary tools are producing somes Casing Program: 10-3/4" at 5-1/2" at The SW/4 of Second SW, SF 080230. understand that this plan of work management of the second rotary second results and the second rotary second rot	DETAIL DETAIL	is 7047ft. S OF WORK weights, and lengths of pre- er important proposed work I thru the Gail and send-oil f cotal Depth 6194 sacks regular sacks regular sacks regular sacks regular sacks regular sacks regular	recture possivity occurrent circularity (75 second).	te musing job STanfi using ible lated to surfaceks Posmix.
e elevation of the derrick flore enames of and expected depths to ob. It is intended rotary tools and producing some Casing Program: 10-3/4" at 5-1/2" at The SW/4 of Sec. SW, SF 080230.	DETAIL DETAIL	is 7047 ft. S OF WORK weights, and lengths of preer important proposed work thru the Gell and send-oil fotal Depth 6194 sacks regular elected to this weights with the Geological Surviving by	recture possivity occurrent circularity (75 second).	te musing jo Distantiusing ible Lated to surface eks Posmix. may be commenced.