	ington
. 5	USGS Farmington
1	El Paso Prod.
-	

1 Form 5 631 a (Feb. 1951)

X	 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Santa Fe
Lease No. SF 078924
Unit

	AND REPORTS ON WELLS X SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL.	PERCENT OF SHOOTING OR ACIDITATION
	DEPORT OF ALTERING CASHO
	PEPORT OF RE-DRILLING ON NE
	SUPERCUENT REPORT OF ABANDONMENT
TO PULL OR ALTER	
TO ARANDON WELL-	
NOTICE OF INTENTION	CONTRACTOR OF REPORT, NOTICE, OR OTHER DATA)
	March 23 U. S. GEOLOGICAL SCREEN March 23 U. S. GEOLOGICAL SCREEN FARMER MATTER OF REPORT, NOTICE, OR OTHER DATA)
Connie Well No. 2–21 is located 660 ft.	from $\begin{bmatrix} N \\ X \end{bmatrix}$ line and 660 ft. from $\begin{bmatrix} K \\ W \end{bmatrix}$ line of sec. 21 7W Overidian
24N	7W (Meridian)
NW /4NW /4 Sec. 21 (Twp.)	(Range) New Mexico
(1/4 Sec. and Sec. No.)	(State or Territory)
Escrito-Gallup	County or Subdivision)
(Field) a and Level	
Ground Level	, 1: 7281 ft.
Ground Level Ground Level	sea level is 7281 ft.
I leveling of the korrick stock above	sea level is 7281 ft.
I leveling of the korrick stock above	sea level is 7281 ft. DETAILS OF WORK
The elevation of the short above	: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certains:
The elevation of the BELLE ADOK above	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centers; show sizes, weights, and lengths of proposed work), and all other important proposed work)
The elevation of the sinck Aloss above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx.	s, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee, and all other important proposed work) approximately 200' and run 8-5/8'' surface casing approximately 200' and run 5-1/2'' ARZ5 1960 OIL CON. COM. DIST. 3
The elevation of the stock Above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central, and all other important proposed work) approximately 200' and run 8-5/8'' surface casing approximately 200' and run 5-1/2'' AR25 1960 OIL CON. COM. DIST. 3
The elevation of the struck shock above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central, and all other important proposed work) approximately 200' and run 8-5/8'' surface casing approximately 200' and run 5-1/2'' AR25 1960 OIL CON. COM. DIST. 3
The elevation of the strick shock above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center, and all other important proposed work) approximately 200' and run 8-5/8'' surface casing approximately 200' and run 5-1/2'' AR25 1960 OIL CON. COM. DIST. 3 e approval in writing by the Geological Eurvey before operations may be commenced.
The elevation of the struck shock above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx. I understand that this plan of work must receive the company Val R. Reese & Ass.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, century, and all other important proposed work) approximately 200' and run 8-5/8" surface casing approximately 6250' and run 5-1/2" RECEIVED MAR 25 1960 OIL CON. COMI. DIST. 3 e approval in writing by the Geological Survey before operations may be commenced.
The elevation of the struck shock above (State names of and expected depths to objective sands ing points) Plan to drill a 12-1/4" hole to cemented with 110 sx. Drill 7 casing cemented with 175 sx. I understand that this plan of work must receive the company Val R. Reese & Ass.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center, and all other important proposed work) approximately 200' and run 8-5/8'' surface casing approximately 200' and run 5-1/2'' AR25 1960 OIL CON. COM. DIST. 3 e approval in writing by the Geological Eurvey before operations may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.					Date_	December	13, 1960
Well No	o. 2 -2 1	l R. Reese & As	Section	21	Townshi	p 24 N	orth Range	7 West NMPM
nocate	, 000	reet from	North Line.	660	Teet I	Trom	TX7	Line
county	<u> </u>	<u>rriba</u> G. L. E	Clevation72	81 D	edicated A	creage	80	Acres
Name of	r rroducin	grormation	Gallup	P	ool F	Escrita	-Gallun	
Τ.	Yes Y	rator the only own	er" in the dedica	ated acrea	age outline	ed on th	e plat below	?
2.	If the ansi	rer to question on	eic "no " hove +k	a intono	ata ad a33	41-		
	ph communi	ver to question on tization agreemer onsolidation	at or otherwise?	le intere	No	ine own	ers been con Swer is "ye s,	solidated "
		wer to question tw	o is "no," list al	1 the own	ners and th	eir res	pective inte	rests below:
		<u>Owner</u>			<u>La</u>	and Des	RECEIVE	/
			-	<u> </u>			DEC 1 5 19	0
				• —			OIL CON. C DIST. 3	OM.
Sectio	on. B						District	
		ſ						
Ħ	660				I			ify that the
4 .	ĺ			1	1		ormation in	
۔۔۔۔	 ⊚			1	Ī		ve is true a	
	!						the best of my belief.	knowledge
				+		<u>Val</u>		& Assoc., Inc
				i i			(Operat	or)
				1	1	7	10 C/	2
	•			1			(Represent	ative)
				1				,
				i		Lol	oby of Simm	s Bldg.
		Sec.	21	·			Addre	SS
		1		1		Alb	uquerque, 1	New Mexico
		1		1		me) THT	s is to certi l location sh	ry that the
		1		1	ĺ			swn on the Swas plotted
		1		; 1		fro	m field notes	of actual
		! !		i	I		veys made by	
				1		my :	Supervision	and that the
<u> </u>				 		sam	e is true and	correct to
		!		1	2		best of my k	nowledge and
				1			ief.	
	i			1	İ	Dati	Surveyed	
				1	ĺ	Erne	est V. Echoha	awk
						Reg	iste red Land	Surveyor.
						Cert	ificate No.	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	on A.						Date	Marc	h 23	1960
0perat	or Val Re	ese and Associa	ites		_Lease	Connie				
Well N	0. 2-21	Unit Letter	Sect:	ion	21		ip 24	North	Range	7 West NMPM
Locate	d_660	Feet From_	North	Line,_	660	Feet	From	Wes	t	Line
County	Rio Arr	iba G. L.	Elevation	7281		Dedicated.	Acreag	е	40	Acres
Name of	f Producing	Formation	Gall	up		Pool Esc	rito-0	Gallur)	
1.	Is the Oper	ator the only ou	mer* in th	e dedic	ated ac	reage outlin	ed on t	he pla	at below	19
•	Yes X	No								
2.	if the answ	er to question o	ne is "no,	" have t	he inte	rests of all	the ov	mers l	been cor	ısolidated
	by communit	tization agreeme	nt or othe	rwise?	Yes	No	<u>.</u> If a	nswer	is "yes	, ¹¹
		nsolidation								
3.	ir the answ	er to question t	wo is "no,	" list a	ll the	owners and th	neir re	spect	ive int	erests below:
		<u>Owner</u>				\mathbf{I}_{i}	and De	script	ion	
										
				·			- Andrews	e e e e e e e e e e e e e e e e e e e		
							10		,	
					_		LAL			
						1			nee	
					_		MA	125 1	760	
Section	n. B					Į.	OIL	CON.	COtor	
						1	/ (DIST.	3	
	550'		ļ		1		- TA		-	tify that the
i	660	1	1		i	į				Section A
6	<u> </u>		I							and complete
6	Ŭ	1	1		ı					y knowledge
		İ			1			d bel:		
					1	i				
			+		- 		$\underline{\mathbf{v}}_{\mathbf{z}}$	al R.	Reese	&Assoc., Inc.
1	, i				1				(Opera	.tor)
					ı	į				
l						1		· · · · · · · · · · · · · · · · · · ·	<u></u>	<u> </u>
	ļ				1	į	,	(1)	epresen	tative)
Ì					1	1	Lo	obby S	Simms	Bldg.
	į	c.			1	Pro-				New Mexico
 		30	od. 21					1	Tonache (
	1				1	-	Th	nis is	to com	that the
İ	Í				l	ļ			at 🙀 🧣	
1	i		1		1		p1	at in	Section	B was ploon
1					1	I	fr	om fie	el e te	s of actual
	ĺ				1	İ	su	rveys	made b	y me di r unde
l	i				1	Ĭ	m y	super	LAI	and that the
 -			+		+				true and	
	! 				1	Ì		lief.	or my 1	mons and a stid
	ļ				i				veved M	ar. 13, 1960
	1				i	j				_ // /
	į				i	i	Ea	need	/4. C	cho haw &
			1		;	!	Er	nest V	V. Echol	nawk
]		1		1	j	Re	giste	red Lan	d Surveyor.
l				· · · · · · · · · · · · · · · · · · ·						
							Ce	rtific	ate No	1545

