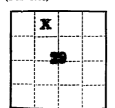
2 File

Form 9-881 a. (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Santa Fe SF 078734 Unit

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT		SUBSEQUENT REPORT OF ALTERI		
NOTICE OF INTENTION TO RE-DRILL OR REP.				
NOTICE OF INTENTION TO SHOOT OR ACIDIZ NOTICE OF INTENTION TO PULL OR ALTER C		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOV	E BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER	DATA)	
		Decembe	er 13	, 19.60
Zamora Vell No. 1-29 is located	SO ft. from	N line and 1980 ft fre	m Eline of sec	20
•	34M 61	W NMPM		FIM
	(Twp.) (Ran		New Maries	PLIAC
(Field)	(County or Su		(State or Territory)	16 19
		. 4692/.		
he elevation of the derrick floor	above sea level	18T.		
	DETAILS	OF WORK		•
tate names of and expected depths to objecti in	ve sands; show sizes, w	eights, and lengths of proposed cas	ings; indicate mudding j	obs, cement
ın	g points, and all other	important proposed work)		
3 86 70 1				
5579'				
) 5579'	84721 with 4	LEPP. SWP with 2	A. 020 gallons	water
Perforated from 5462 -	5478' with (SPF. SWF with 2),020 gallons	water PSI.
Perforated from 5462 - d 40,000f sand. BD 330	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,060f sand. BD 330 rg. I.R. 33.4 BPM. Ran	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,000f sand. BD 330 rg. I.R. 33.4 BPM. Ran t at 5471'.	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,000f sand. BD 3300g. I.R. 33.4 BPM. Rant at 5471'.	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,000f sand. BD 330 g. I.R. 33.4 BPM. Ran t at 5471'.	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - 4 40,000f sand. BD 3300 g. I.R. 33.4 BPM. Rant at 5471'.	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,000f sand. BD 3300g, I.R. 33.4 BPM. Rant at 5471'.	PSI, TP 31	100 PSI, standing pr	ressure 1300 I	PSI,
Perforated from 5462 - d 40,000f sand. BD 3300g, I.R. 33.4 BPM. Rant at 5471'.	PSI, TP #1 172 joints 2	199 PSE, standing pr 	ressure 1300 J ring. T.E. 54	PSI, 180'
Perforated from 5462 - 4 40,000 sand. BD 3300 g. I. R. 33.4 BPM. Rant at 5471'. RR 12-3-60. SIFIP.	PSI, TP \$1 172 joints \$	ing by the Geological Survey before	consure 1300 J	PSI, 180'
Perforated from \$462 - 4 40,000 sand. BD \$300 g. I. R. 33.4 BPM. Rent at \$471'. RR 12-3-60. SIFIP. I understand that this plan of work must recompanyVal. R. Reaso & A.	PSI, TP \$1 172 joints \$ coive approval in write	ing by the Geological Survey before	ressure 1306 J	PSI, 180°
Perforated from \$463 - d 40,000 sand. ED 330 g. I. R. 33.4 EPM. Rant at \$471'. RR 12-2-60. SIFIP. I understand that this plan of work must recompany Val R. Reces & Address Lobby of Simms 1	PSI, TP \$1 172 joints 2 coive approval in write	ing by the Geological Survey before	ressure 1306 J	PSI, 180°
Perforated from \$463 - 440,000 sand. BD 3300 g. I. R. 33.4 BPM. Rant at \$471'. RR 12-3-60. SIFIP. I understand that this plan of work must recompanyVal. R Recomp. A	PSI, TP \$1 172 joints 2 coive approval in write	ing by the Geological Survey before	consure 1300 J	PSI,

	l Skelly
Form 9-331a (Feb 1951)	1 messe 1 Phillips
Ĭ.	l file

(SUBMIT IN TRIPLICATE)

Land Offic	- Seata de
Lease No.	075724
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

· · · · · · · · · · · · · · · · · · ·	NTENTION TO DRILL	<u>x</u> _	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF I	NTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF I	NTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF I	NTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF I	NTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
	NTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF I	NTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MA		URE OF REPORT, NOTICE, OR OTHER DATA)
	is located 60 ft. fro	•	line and \longrightarrow ft. from W line of sec. \longrightarrow
			bdivision) (State of Parritory)
	·	•	,,
he elevati	on of the derrick floor above sea	level i	is can ft.
iic cicvati	OTT OF THE ABOUT ENDING PROPERTY OF SECTION AND SECTION AND SECTION ASSESSMENT OF SECTION ASSESSMENT OF SECTION ASSESSMENT ASSESSMENT OF SECTION ASSESSMENT ASSESSMEN	10101	~~-0010 * ~
	DET	AILS	OF WORK
_			
			eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
Flan t coment suffic	o drill a 12% hole to app ad with 125 sks. Grill 7	rox. 7/8° allu	200' and run 8 3/8" surface casing, hole to approx. 58.0' and cement with promation. The well will then be explosed.
Flan to coment suffice Fractu	o drill a 12% hole to apposed with 12% sks. Grill 7 dent coment to cover the Grad, tubing run and the we	rox. 7/8° alluj 11 ce	200' and run 8 3/0" surface casing, hole to approx. 98.0' and cenent with prometion. The well will then be empleted. OIL CON CONTROL OF THE
Flan to coment suffice Fractu	o drill a 12% hole to appled with 125 sks. Grill 7 deat coment to gover the Card, tubing run and the se	rox. 7/8° alluj 11 ce	200' and run 8 3/0" surface casing, hole to approx. 98.0' and cenent with prometion. The well will then be empleted. OIL CON CONTROL OF THE
Flan to coment suffice France Landerstand	o drill a 12% hole to apposed with 12% sks. Grill 7 dent coment to cover the Grad, tubing run and the we	rox. 7/8° alluj 11 ce	200' and run 8 3/0" surface casing, hole to approx. 58.0' and cenent with prometion. The well will then be empleted. Out CON CON CONTROL OF THE CONTROL OF
Flan to coment suffice Fractu	o drill a 12% hole to appled with 125 sks. Grill 7 deat coment to gover the Card, tubing run and the se	rox. 7/8" alluj 11 cc	200' and run 8 3/0" surface casing, hole to approx. 98.0' and cenent with prometion. The well will then be empleted. OIL CON CONTROL OF THE

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

ECTION A.				Date November 9, 1960
Operator Val R. Ree	ese & Assoc.	<u> </u>	eose Zamora	/
Well No Ur	it Letter C. Secti	on29	Township 24-N	Range NMPM
ocated 6	60' Feet From North	Lin	ne, 1980 F	eet From West Line
County Rio Arrib	G. L. E	levation <u>6618</u>	Dedicated Acr	eage320 Acres
Name of Producing For	motionGallup		PoolDev	rils Fork
. Is the Operator the	only owner* in the dedi	cated acreage ou	tlined on the plat below	v? Yes_ X No
				consolidated by communitization
	rwise? Yes No_			
agreement or other				insolidation
)	uestion Two is "No," lis	t all the auran-	and their respective in	· · · · · · · · · · · · · · · · · · ·
. It the answer to q	UESTION I WO IS INO, IIS	it on the owners		ND DESCRIPTION
				- initia
				MILIAN
				VOIDALING !
SECTION S.		The state of the s		NOV1 4 1960
t state to the week white the scholar interest to be				This is configurated information in Section A above is true and
	600			This to certify 3 hat the informa
, o	1 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		tion in Section A above is true and complete to the best of my knowl
1980	©			edge and belief.
L				Val R. Reese & Assoc.
i				() 4 / /
į.				(REPRESENTATIVE)
				/
				Geologist
	Sec. 29			A COLOR
				This is to the state of the sta
				tion shows in the plat to Seat
		A the little of	1.1.1 1.4.1.1	was plotted from the by slave
İ				my supervisions and the time
1				is true and precious the bear
				my knowledg
i				Date Surveyed Oct. 11, 1960
1				Four States Engineering Co.
1				FARMINGTON, NEW MEXICO
i				C. I Total
				REDISTERED ENGINEER OR LAND SURVEYOR
<u> </u>				Certificate No. 3084