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

Land Office	Santa Fe
Lease No.	SF 078562

Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		X SUBSPOUENT	F REPORT OF WATER !	SUIT OFF	
NOTICE OF INTENTION TO CHANGE PLA		ll .		GOR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	II.		G CASING.	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR	i	SUBSEQUENT	REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENT	ARY WELL HISTORY	;	
NOTICE OF INTENTION TO ABANDON W	ELL				
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER I	DATA)	
			November	18	19 60
Lybrook		codette			
Well No. 2-22 is located	d 2060 ft. from	line and	660 ft. from	m $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec	22
NE/4 SE/4 Sec. 22	24N	(⊃) 7W	NMPM	[W	
(1/4 Sec. and Sec. No.)	1	Range)	(Meridian)		
Escrito (Field)	Rio A	Subdivision)		New Mexico	
ground !	level		`	(State or Territory)	
The elevation of the deficient	above sea leve	el is 6748	ft.		
	DETAIL	S OF WOR	K		
(State names of and expected depths to of	bjective sands; show sizes			age: indicate mudding ish	
(State names of and expected depths to ol	bjective sands; show sizes ing points, and all oth	, weights, and len	gths of proposed casir	ngs; indicate mudding jobs	, cement-
(State names of and expected depths to ol	bjective sands; show sizes ing points, and all oth	, weights, and len	gths of proposed casir	ngs; indicate mudding jobs	, cement-
	ing points, and all oth	, weights, and len er important pro	gths of proposed casir posed work)		
Plan to drill 12-1/4" ho	le to 200' and	, weights, and lender important pro	gths of proposed casir posed work)	e casing ceme	nted
Plan to drill 12-1/4" ho w/125 sx; drill 7-7/8" h	le to 200' and	run 8-5/8	gths of proposed casir posed work) 11 24# surfac 00' and run	ce casing ceme 4-1/2" O.D. c	nted asing
Plan to drill 12-1/4" ho w/125 sx; drill 7-7/6" h to total depth and cemen	le to 200' and sole to approxi	run 8-5/8 mately 57	gths of proposed casir posed work) 11 24# surfac 00' and run to cover Gs	e casing ceme 4-1/2" O.D. callup formation	nted asing
Plan to drill 12-1/4" how w/125 sx; drill 7-7/6" how to total depth and cemen approximately 150 sx; p	le to 200' and lole to approxi to with sufficient and a	run 8-5/8 mately 57	gths of proposed casir posed work) 11 24# surfac 00' and run to cover Gs	e casing ceme 4-1/2" O.D. callup formation	nted asing
Plan to drill 12-1/4" ho v/125 sx; drill 7-7/6" h o total depth and cemen	le to 200' and lole to approxi to with sufficient and a	run 8-5/8 mately 57	gths of proposed casir posed work) 11 24# surfac 00' and run to cover Gs	e casing ceme 4-1/2" O.D. callup formation	nted asing
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Plan to drill 12-1/4" how v/125 sx; drill 7-7/8" how o total depth and cemen approximately 150 sx; p	le to 200' and lole to approxi to with sufficient and a	run 8-5/8 mately 57	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Ger fracture G	ce casing cemeration of the companion of	nted asing ;
Plan to drill 12-1/4" how v/125 sx; drill 7-7/8" how o total depth and cemen approximately 150 sx; p	le to 200' and lole to approxi to with sufficient and a	run 8-5/8 mately 57	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Ger fracture G	ce casing cemeration of the companion of	nted asing ;
Plan to drill 12-1/4" how v/125 sx; drill 7-7/8" how o total depth and cemen approximately 150 sx; p	le to 200' and lole to approxi to with sufficient and a	run 8-5/8 mately 57	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Ger fracture G	ce casing cemeration of the companion of	nted asing ;
Plan to drill 12-1/4" how v/125 sx; drill 7-7/8" how o total depth and cemen approximately 150 sx; p	le to 200' and sole to approxitate with sufficient perforate and sole well.	run 8-5/8 mately 57 nt cement	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Garfracture G	ce casing cemeration. A-1/2" O. D. callup formation religion formation RECEIVED NOV 22 1960	nted asing :
Plan to drill 12-1/4" how v/125 sx; drill 7-7/8" how total depth and cemen approximately 150 sx; p run tubing and complete	le to 200' and lole to approxitate with sufficient perforate and a well.	run 8-5/8 mately 57 nt cement sand water	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Garfracture G	ce casing cemeration. A-1/2" O. D. callup formation religion formation RECEIVED NOV 22 1960	nted asing :
Plan to drill 12-1/4" how 125 sx; drill 7-7/8" how 125 sx; drill 7-7/8" how total depth and cemen approximately 150 sx; grun tubing and complete I understand that this plan of work make the company Val R. Reese	le to 200' and lole to approxitate with sufficient perforate and a well.	run 8-5/8 mately 57 nt cement sand water	gths of proposed casir posed work) 1 24 surfaction 10 and run 10 cover Garfracture G	ce casing cemeration. A-1/2" O. D. callup formation religion formation RECEIVED NOV 22 1960	nted asing :
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.			DateNovember 18, 1960
Operator Val Reese & Associates		LCU3C	rook
Well No. 1-23 Unit Letter	Section 22	Township2	North Range 7-West NMPA
Located 2060 Feet From	South	Line, 660	Feet From East Line
County Rio Arriba	. G. L. Elevation <u>6</u>	748 Dedicate	ed Acreage 40 Acre
Name of Producing Formation	Gallup	Pool	Escrito
1. Is the Operator the only owner* in	the dedicated acreage	outlined on the plat	below? Yes No No
2. If the answer to question One is agreement or otherwise? Yes	"No," have the intere No If ar	ests of all the owners	s been consolidated by communitization of Consolidation
3. If the answer to question Two is	"No," list all the owr	ners and their respect	•
			LAND DESCRIPTION
			RECEIVEN
SECTION B.			NOV 2 2 1960
	e e e e e e e e e e e e e e e e e e e		This state of my knowledge and belief.
	+		Val R. Reese & Assoc., Inc.
		ing and the second seco	(REPRESENTATIVE)
Sec	. 22		Lobby of Simms Bidg. Albuquerque, New Mexico
		٠ <u>-</u> رړه ٥٠	This is to certify that the well location shown an the plat in Section B was plotted from fill hotes of actual surveys made by me or under my supervision and that the same is true and covect to the best of my knowledge and
		2000	Date Surveyed 11-11-60 Four States Engineering Co.
			REGISTERED ENGINEER OR
330 660 980 1320 1660 1980 2810	2,640 2000 1500	1000 500	Certificate No. 3084