FILE									┈╼╂╌╌┦	
U.S.G.S.		22	NEW	MEXICO OI	L CONSERV	ATION COMM	ISSION T	┝╍╸╽╾╍┥		
LAND OFFICE	OIL	· · ·		Sa	nta Fc. New 1	Mexico E C	EIVED			
PRORATION OFFIC	GA3				.,	REF	1001			
OPERATOR			.			AUG	251961			
				W]	ELL REC	ORD	I. C. D.			
						5	1. L. DEFIC	╘╌┼╌┼		
Mail	en Distri		Oil Comme	den Gemetat		ART	4			
later t	han twe	nty days a	fter completio	n of well. Follow	w instructions in	m C-101 was see Rules and Regu	lations			
of the	Contania	nion. Suba	nit in QUINI	TUPLICATE	.If State La	nd submit & Cop	ies	ARE LOCATE	A 640 ACR	RECTT.
••••••			Company	, 			Sti	te "R"	ł	
	2	,∕(Cot	npany or Operato SW	or) NW		32	(Leen 169)}	27.22	*****
Well No	Sem	are La	in	.¼ of		32 , T.		, R.		, P
			X9		Pool,	1020	Eddy		*****	
Well is			feet from	North	line and	1020 🧹	feet fr	om	West	
of Section	32		If Stat	c Land the Oil •	Ind Gas Losso N	o. is	721			
Drilling C		، ا	21 May		61	ing was Complete	. 8 Juna	••••••••••••••••••••••••••••••••••••••	**********	***********
winning Co	MINICICE	u	Ton Bow	d Drilling	, 19 Drill Company	ing was Complete	1		······································	, 19
Name of D	rilling C	ontractor.	w Merico	6		ing was Complete	******	******		••••••••••••••
Address			11/4100	******						
Elevation a	bove sea	level at To	op of Tubing H	Head		The is	formation given	ı is to be	kept con	fidentia
		3242		01 3246	IL SANDS OR	ZONES				
No. 1, from		JE44	to	2240	No.	4, from		to		
No. 2. from	·	3282	to	3286	No	5, from		44		
•••••••		3405		3412		6, from		to		•••••••••
				THERM						
No. 1, from		2550			RTANT WATE water rose in he 2560	ole.	feet			
No. 1, from		2550		evation to which	water rose in he 2560		¢ .			
No. 1, from No. 2, from		2550		evation to which to	water rose in he 2560	ole.	feet			
No. 1, from No. 2, from No. 3, from		2550		evation to which to	water rose in he 2560	ole.	feet			
No. 1, from No. 2, from No. 3, from		2550		evation to which to	water rose in he 2560	ole.	feet			
No. 1, from No. 2, from No. 3, from		2550		evation to which to	water rose in he 2560	ole.	feet			
No. 1, from No. 2, from No. 3, from		2550 WEIGHT	NEW OÉ	evation to which to to to	CASING BECC	DRD CUT AND	feet			
No. 1, from No. 2, from No. 3, from No. 4, from		2550 WEIGHT EB FOOT	NEW OR USED	toto	CASING RECO	ole.	feet	ONB	PUR	POSE
No. 1, from No. 2, from No. 3, from No. 4, from		2550 WEIGHT ER FOOT	NEW OÉ	evation to which to to to	CASING RECO KIND OF SHOR Texas	DRD CUT AND	feet	ons S	PUR	POSE
No. 1, from No. 2, from No. 3, from No. 4, from	23	2550 WEIGHT ER FOOT	NEW OR USED	evation to which 	CASING RECO	DRD CUT AND	feet	ons S	PUR	POSE
No. 1, from No. 2, from No. 3, from No. 4, from	23	2550 WEIGHT ER FOOT	NEW OR USED	evation to which 	CASING RECO KIND OF SHOR Texas	DRD CUT AND	feet	ons S	PUR	POSE
No. 1, from No. 2, from No. 3, from No. 4, from	23	2550 WEIGHT ER FOOT	NEW OR USED	evation to which 	CASING RECO KIND OF SHOR Texas	DRD CUT AND	feet	ons S	PUR	POSE
No. 1, from No. 2, from No. 3, from No. 4, from	23	2550 WEIGHT ER FOOT	NEW OR USED	Evation to which 	CASING RECO KIND OF SHOE Float	DRD CUT AND	feet	ons S	PUR	Pose
No. 1, from No. 2, from No. 3, from No. 4, from	23	2550 WEIGHT EB FOOT	NEW OR USED New New	Evation to which 	CASING RECO KIND OF SHOE Float	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 312 SIZE OF HOLE	23 9.	2550 WEIGHT EB POOT 5	NEW OR USED New New	AMOUNT 2114 3386 NO. BACKS OF CEMENT	AND CEMENT METHOD USED	DED CUT AND PULLED FROM	feet	ons S O	PUR	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE OF	23 9.	2550 WEIGHT EB FOOT	NEW OR USED NEW NEW NEW	Evation to which 	AND CEMENT METHOD Plug	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 312 SIZE OF HOLE	23 9. CASII	2550 WEIGHT EB FOOT 5 	NEW OR USED NEW NEW NEW	Evation to which 	AND CEMENT METHOD USED	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 312 SIZE OF HOLE	23 9. CASII	2550 WEIGHT EB FOOT 5 	NEW OR USED NEW NEW NEW	Evation to which 	AND CEMENT METHOD Plug	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 312 SIZE OF HOLE	23 9. CASII	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New	Evation to which 	AND CEMENT METHOD USED	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 312 SIZE OF HOLE	23 9. CASII	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New	Evation to which 	AND CEMENT METHOD USED	DED CUT AND PULLED FROM	feet	ons S O	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New SET 14 36 (Record the H	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 BECOBL OF I Process used, No	AND CEMENT METHOD USED Plug Plug Plug of Qu. or Ga	DRD CUT AND PULLED FROM FULLED FROM G CUT AND FULLED FROM G G G G AND STIMULAT Ls. used, interval	feet.	ONB 0	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New SET 14 36 (Record the H	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 BECOBL OF I Process used, No	AND CEMENT METHOD USED Plug Plug Plug of Qu. or Ga	DRD CUT AND PULLED FROM FULLED FROM G CUT AND FULLED FROM G G G G AND STIMULAT Ls. used, interval	feet.	ONB 0	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New SET 14 36 (Record the H	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 BECOBL OF H Process used, No	AND CEMENT METHOD USED Plug Plug Plug of Qu. or Ga	DED CUT AND PULLED FROM CUT AND FING BECORD G AND STIMULAT	feet.	ONB 0	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New SET 14 36 (Record the H	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 BECOBL OF H Process used, No	AND CEMENT METHOD USED Plug Plug Plug of Qu. or Ga	DRD CUT AND PULLED FROM FULLED FROM G CUT AND FULLED FROM G G G G AND STIMULAT Ls. used, interval	feet.	ONB 0	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New SET 14 36 (Record the H	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 BECOBL OF H Process used, No	AND CEMENT METHOD USED Plug Plug Plug of Qu. or Ga	DRD CUT AND PULLED FROM FULLED FROM G CUT AND FULLED FROM G G G G AND STIMULAT Ls. used, interval	feet.	ONB 0	PUR urface il Str	Pose
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 142 SIZE OF HOLE 3'''	23 9. CASI 7# 432	2550 WEIGHT EB FOOT 5 	NEW OR USED New New New New New New New New New New	AMOUNT 244 3386 MUDDING NO. BACKS OF CEMENT 50 200 RECOBL OF I Process used, No pallons and	AND CEMENT METHOD USED Plug Plug Plug Plug Plug Plug Plug Plug	DRD CUT AND PULLED FROM FING BECOBD G AND STIMULAT Is. used, interval USA STANDIAT	feet. feet.	ONB 0	PUR urface 11 Str AMOUNT MUD USI	apose ing of ED
No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE OF HOLE S'' S'' From From	812E CASH 74 142 8 6 6 7 8 142 7 1 142 7 1 142 7 1 142 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2550 WEIGHT ER FOOT 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW OR USED New New SET 14 36 (Record the I 20,000 g	AMOUNT 2144 3386 MUDDING NO. SACES OF CEMENT 50 200 RECORD OF H Process used, No sallons and	AND CEMENT METHOD USED Plug Plug Plug Plug Plug Plug Plug Plug	DRD CUT AND PULLED FROM FING BECORD G AND STIMULAT Is. used, interval unds of same	feet. feet.	ONB 0	PUR urface 11 Str AMOUNT MUD USI	apose ing of ED
No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE OF HOLE S'' S'' From From	812E CASH 74 142 8 6 6 7 8 142 7 1 142 7 1 142 7 1 142 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2550 WEIGHT ER FOOT 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW OR USED New New SET 14 36 (Record the I 20,000 g	AMOUNT 2144 3386 MUDDING NO. SACES OF CEMENT 50 200 RECORD OF H Process used, No sallons and	AND CEMENT METHOD USED Plug Plug Plug Plug Plug Plug Plug Plug	DRD CUT AND PULLED FROM FING BECOBD G AND STIMULAT Is. used, interval USA of Same	feet. feet.	ONB 0	PUR urface 11 Str AMOUNT MUD USI	apose ing of ED
No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE OF HOLE S'' S'' From From	812E CASH 74 142 8 6 6 7 8 142 7 1 142 7 1 142 7 1 142 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2550 WEIGHT ER FOOT 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW OR USED NEW NEW SET 14 36 (Record the I 20,000 g	AMOUNT 244 3386 MUDDING NO. BACKS OF CEMENT 50 200 RECORD OF H Process used, No pallons and	AND CEMENT METHOD Plug Plug Plug Plug Plug Plug Plug Plug Plug Plug	DRD CUT AND PULLED FROM CUT AND PULLED FROM CING RECORD CING REC	feet	ONB 3	PUR urface 11 Str	Pose ing of ED
No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE OF HOLE S'' S'' From Result of Pro-	SIZE CASH 7 4 23 9. 9. 23 9. 9. 23 9. 24 9. 2 9. 2	2550 WEIGHT ER FOOT 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW OR USED New New SET 14 36 (Record the I 20,000 g	AMOUNT 244 3386 MUDDING NO. SACES OF CEMENT 50 200 RECORD OF H Process used, No pallons and	AND CEMENT METHOD VISED Plug Plug Plug Plug Plug Plug Plug Plug	DRD CUT AND PULLED FROM FING BECORD G AND STIMULAT Is. used, interval unds of same	feet	ONB 9	PUR urface 11 Str AMOUNT MUD USI	Pose ing of ED

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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			•	feet to		
		• • • • • • • • • • • • • • • • • • •	BODUCTION			
Put to Produci	ng	, 19	61			
OIL WELL:	The production dur	ing the first 24 hours was	barrels of	liquid of which65	% was	
	was oil;	% was emulsion;	% water; and	% was sediment.	A.P.I.	
	Gravity		•••••			
GAS WELL:	The production dur	ing the first 24 hours was	M.C.F. plus	bar	rels of	
	liquid Hydrocarbon	. Shut in Pressure	lbs.			
Length of Tin	e Shut in					
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):						

Southeastern New Mexico Northwestern New Mexico T. Devonian..... Ojo Alamo..... Т. T. Silurian Т. Kirtland-Fruitland..... Τ. Salt Salt..... Т. Montoya..... Т. Farmington..... Yates..... Т. Simpson..... Т. Pictured Cliffs..... T. Menefee..... 7 Rivers Т. McKee..... Т. T. Ellenburger..... Т. Queen..... T. Т. Point Lookout..... Т. Gr. Wash..... Т. T. Grayburg..... Mancos..... T. Т. Granite..... Т. Dakota..... Premier 3282 Glorieta..... Т. Т. T. Morrison Lovington 3405 T. Drinkard T. T. Penn..... Meter 3242 Т. Τ. Tubbs..... Т. Т. Abo Т. -----Т. Penn..... Т. т. Т. Miss T. Т. T.

FORMATION RECORD

From	m To Thickness in Feet		Thickness in Feet Formation				From To		Thickn in Fce	ess et	Formation		
	T.D.	3452	Respond	old	hole	and	clea	ned ou	t to	3452.			
							· · · ·						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator Newmont	Oil Company
ORIGINAL SIGNED BY	
Name H. J. LEDBETTER	*****

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22 August 1961

Address300. Booker. Bldg. Artesia, New Mexico.....

Position of Title. Supt.