NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was tent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

Pool, Section Section	cil in	ell is	7 Nance	, in	¼ of	.¼, of Sec3	т	,,	
Pool, Section Section	Pool, San Jane Collins John John John John John John John John	ell is	Nanco 96			.¼, of Sec	Z 1	1 2.5	
Is \$950 Incented Incented 16 Incented 17 18 18 19 Incented 19 Incented	In and 950 feet from In and 950 feet from In Section If State Land the Oil and Gas Lesse No. is -1.7.2 1.9. 1.9. 1.7.2 1.9. 1.9. 1.7.2 1.9. 1.9. 1.9. 1.7.2 1.9. 1.	Section	90	<u> </u>		. .			
If State Land the Oil and Gas Lease No. is. ——————————————————————————————————	Section. 38 If State Land the Oil and Gas Lease No. is. = 1.7.83 Formand Formand	Section				•			
ing Commenced	Hilling Commenced	illing Comm	32						
The of Drilling Contractor. Tress. FARMING TON N. MEX. ation above sea level at Top of Tubing Head. OIL SANDS OR ZONES 1, from	And of Drilling Contractor. G. M. Garrall dirent. FACHING TON N. MCK. covation above sea level at Top of Tubing Head. OIL SANDS OR ZONES D. 1, from. 3675 to 3757. (a) No. 4, from. 5973 to 6057. (b) No. 2, from. 5597 to 5699. (c) No. 5, from. to 5973. (d) No. 6, from. to 5973. (e) No. 5, from. to 5973. (f) No. 6, from. to 5973. (g) No. 5, from. to 5973. (g) No. 6, from 5973. (g) N	-							
ation above sea level at Top of Tubing Head 6822! The info OIL SANDS OR ZONES 1, from 3675 to 3757 (Q) No. 4, from 2, from 5557 to 5699 (Q) No. 5, from 3, from 5599 to 5699 (Q) No. 6, from 5573 (Q	OIL SANDS OR ZONES OIL SANDS OR ZONES 1, from			•	-				
OIL SANDS OR ZONES 1, from	OIL SANDS OR ZONES OIL SANDS OR ZONES OIL SANDS OR ZONES OIL 1, from		=						
OIL SANDS OR ZONES 1, from	OIL SANDS OR ZONES 0. 1, from 3675 to 3757 (2) No. 4, from 5973 to 6057 (9) 0. 2, from 5537 to 5699 (0) No. 5, from to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•							
1, from	S. 1, from 3675 to 3757 (Q) No. 4, from 5973 to 6057 (G) 1. 2, from 5597 to 5699 (Q) No. 5, from to to 5699 (Q) No. 5, from to to 5699 (Q) No. 6, from to to 5699 to 5699 (Q) No. 6, from to to 5699 to 5699 (Q) No. 6, from to to 5699 to 56			•	_			3 J	
1, from	A 1, from 3675 to 3737 (Q) No. 4, from 5973 to 6057 (G) 1. 2, from 5597 to 5699 (Q) No. 5, from to to 5699 (Q) No. 5, from to to 5699 (Q) No. 6, from to to 5699 to 5699 (Q) No. 6, from to 5699 to 5	-			0.	H SANDS OD 7	ONES.		
2, from	2, from 5577 to 5699 (8) No. 5, from to 5773 (8) No. 6, from to 5774 (8) No. 6		-Las	•	-			5072	6057 (g)
IMPORTANT WATER SANDS ude data on rate of water inflow and elevation to which water rose in hole. 1, from	IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. from								
IMPORTANT WATER SANDS	Casing record Size Verget								
ude data on rate of water inflow and elevation to which water rose in hole. 1, from	clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	. 3, from	729 5	1to)34(3	18.1 No. 0	, irom	to	•
1, from	D. 1, from to feet. D. 2, from to feet. D. 3, from to feet. D. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF CASING SET OF CEMENT USED MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD USED GRAVITY MUD USED TO SACKS OF CEMENT USED GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Eact wall with 1060 searce of S.N.G. 5657 to 6957				IMPO	RTANT WATER	SANDS		
2, from to to	D. 2, from to feet. D. 3, from to feet. D. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE SIZE WEIGHT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE SIZE OF SIZE OF WHERE SET NO. SACKS WESTED GRAVITY AMOUNT OF MUD USED GRAVITY MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE SET OF CEMENT WESTED GRAVITY AMOUNT OF MUD USED TO CASING SIZE OF WHERE SET OF CEMENT WESTED GRAVITY AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qus. or Gals. used, interval treated or shot.) Short wall with 1060 general of S. H.G. 5657 to 6057								
3, from to CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM 5/8 25 A Box 161 Armos PULLED FROM 23 Box 2023 Box 20	CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE FULL AND PERFORATIONS PURPOSE 5/8 25.4 161 ATRICE Prod. Cs. 23 184 3567 184 172 125 CIRCULATED GRAVITY MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY MED USED TO CEMENT USED GRAVITY RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot wall with 1060 guarte of S. N. G. 5657 to 5057	-							
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM 5/8 25.4 Boy 161 ATRICO 20 Boy 3567 Deter MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage	CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 25.4 Set 161. Armse Prof. Cas 20 Set 3567 Baker Prof. Cas 20 Set 3567 Baker Prof. Cas 21 Transparent Prof. Cas 22 Set 3567 Baker Prof. Cas 23 Set 3567 Baker Prof. Cas 24 Transparent Prof. Cas 25 Set 3567 Baker Prof. Cas 26 Set 3567 Baker Prof. Cas 27 Set 3631 Baker Prof. Cas 28 Set 3567 Baker Prof. Cas 29 Set 3567 Baker Prof. Cas 20 Set 3567 Baker Prof. Cas 20 Set 3567 Baker Prof. Cas 20 Set 3567 Baker Prof. Cas 21 Transparent Prof. Cas 22 Set 3567 Baker Prof. Cas 23 Set 3567 Baker Prof. Cas 24 Set 3567 Baker Prof. Cas 25 Set 3567 Baker Prof. Cas 26 Set 3567 Baker Prof. Cas 26 Set 3567 Baker Prof. Cas 27 Set 367 Baker Prof. Cas 28 Set 367 Baker Prof. Cas 29 Set 3567 Baker Prof. Cas 20 Set 3567	,							
SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM 5/8 25.4 Ber 161 Armon 23 Ber 2023 Belier 20 Ber 3567 Belier MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GI 3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage	CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 25.4 Bot 161 ATRICO SHIPTON PERFORATIONS PURPOSE 23 Bot 2023 Balant Prod. Cag 20 Bot 3567 Baker Prod. Cag 21 Bot 3567 Baker Prod. Cag 21 Bot 3567 Baker Prod. Cag 22 Bot 3567 Baker Prod. Cag 23 Bot 2031 Baker Prod. Cag 24 Cag 25 Bot 3567 Baker Prod. Cag 26 Bot 3567 Baker Prod. Cag 27 Bot 3567 Baker Prod. Cag 28 Bot 3567 Baker Prod. Cag 29 Bot 3567 Baker Prod. Cag 30 Bot 3567 Baker Prod. Cag 31 Bot 3567 Baker Prod. Cag 32 Bot 3567 Baker Prod. Cag 34 T 5600 500 Bing Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot wall with 1060 guarts of S.N.G. 5657 to 6057	,			2 to 1 to 2	elegate the second of the second		*	
SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM 5/8 25.4 Ber 161 Armon 23 Ber 2623 Behar 20 Ber 3567 Behar 1.7 GG31 MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GI 3/4 9-5/8 172 125 Circulated 3/4 7 5600 Sing. Stage	SIZE PER POOT VISED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 25 1	. 4, from		•••••	to	·····	•••••	feet	·
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM 5/8 25.4 Est 161 Armso 23 Bet 2023 Deber 20 Bet 3567 Deber L.7 Est 6031 MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage	SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS SUFFICE 5/8 25.4 Ber 161 ATRICO 20 Ber 3567 Berr Prod. Cag Prod. Cag MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE OF CEMENT USED MUD GRAVITY MUD USED 3-3/4 9-5/8 172 125 CIRCULated 3-3/4 7 5600 500 Sing. Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. wall with 1060 gents of S.N.G. 5657 to 6057				,	CASING RECO	RD		
161 Armso 23 24 2023 20 20 20 20 20 20	SIZE OF SIZE OF WHERE NO. SACKS METHOD WID GRAVITY MUDUSED SIZE OF SIZE OF SEE OF CEMENT USED GRAVITY MUDUSED SIZE OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. well with 1060 general of S.E.G. 5657 to 6057	SIZE						PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS METHOD USED GI 3/4 9-5/8 172 125 Circulated Size OF Size OF Company Compa	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED MUD GRAVITY MUD USED 3-3/4 9-5/8 172 125 Circulated 34 7 5600 500 Sing. Stage RECORD SIZE OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. wall with 1060 gents of S.N.G. 5657 to 6057	- 10							
MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS METHOD USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 Sing. Stage	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED 3-3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. Wall with 1060 generic of S.N.G. 5657 to 6057	•>/0	23	Jev	2023	Baker			Prod. Cag.
MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS METHOD USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 Sing. Stage	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED 3-3/4 9-5/8 172 125 Circulated -3/4 7 5600 500 Sing. Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot well with 1060 general of S.N.G. 5657 to 6057		20_	Now.	3	leker		·	Prod. Cag.
IZE OF SIZE OF WHERE NO. SACKS METHOD USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage	SIZE OF SIZE OF SET OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED 3-3/4 9-5/8 172 125 Circulated 3/4 7 5600 500 Sing. Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. well with 1060 general of S.N.G. 5657 to 6057		1 47		8031		<u> </u>		1
HOLE CASING SET OF CEMENT USED GI -3/4 9-5/8 172 125 Circulated 3/4 7 5600 Sing. Stage	HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 3-3/4 9-5/8 172 125 Circulated 3-3/4 7 5600 Sing. Stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. well with 1060 generic of 8.8.G. 5657 to 6057				MUDDING	G AND CEMENT	ING RECORD		
3/4 7 5600 500 Sing.Stage	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. wall with 1060 generic of S.N.G. 5657 to 6057				NO. SACKS OF CEMENT		G	MUD RAVITY	AMOUNT OF MUD USED
3/4 7 5600 500 Sing.Stage	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. well with 1060 generic of 8.N.G. 5657 to 6057	3-3/k	9-5/8	172	125	Circulated			
	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot. wall with 1060 quarts of 8.N.G. 5657 to 6057	-3/4	7		500	Sing.Stage			
	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Shot well with 1060 quarts of 8.N.G. 5657 to 6057								
RECOI	Shot. wall		CASING	172	125 500	ENT	Circulated Sing. Stage	Circulated Sing. Stage	Circulated Sing. Stage
TEXTAGET THE TITELES MACH. 1317. TH CIES, TH CIES, HALL HILLIAN				•	•	_	•	· .)5 7
, , , , , , , , , , , , , , , , , , ,	Result of Production Stimulation				provinces 100 (100 (100 to 157, 166 (100			, <i></i>	
, , , , , , , , , , , , , , , , , , ,	Result of Production Stimulation		•	······	••••••	***************************************			
, , , , , , , , , , , , , , , , , , ,	Result of Production Stimulation				•••••••			***************************************	
, , , , , , , , , , , , , , , , , , ,	Result of Production Stimulation			•••••••••••••••••••••••••••••••••••••••					
, , , , , , , , , , , , , , , , , , ,			duction Stimu	lation	2,930 MT/D	l			
Shot well with 1060 quarts of S.N.G.		esult of Prod			- · · · ·				

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED Gas Drilling Rotary tools were used from 6eet to 5600 feet, and from 5600 feet to 6057 feet. Cable tools were used from feet to feet to feet, and from feet to PRODUCTION GAS WELL: The production during the first 24 hours was.....2,930,000.....M.C.F. plus....... three Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico T. Salt. Silurian T. Kirtland Salt T. Personal T. T. Montova..... T. Vates T. Simpson..... Pictured Cliffs..... McKee. Т. 7 Rivers T. T. Ellenburger..... T. Grayburg Mancos 6057. T. T. Gr. Wash.... T. San Andres..... Granite T. T. Glorieta... Penn.... Preitland T. Tubbs T. Loris 3757 T. T. Cliff House 5557 FORMATION RECORD Thickness To From in Feet 820 820 Tan cr-grn ss w/thin sh breaks. 820 578 Variegated sh w/thin ss breaks. Tan to gry cr-grn ss interbedded w/gry sh 88 Ojo Alamo ss. White cr-grn s. 300 Kirtland formation. Gry sh interbedded w/tight gry fine-grn ss. 3675 435 Fruitland formation. Gry carb sh, scattered coals coals and gry, tight, fine-grn ss. 82 Pictured Cliffs formation. Gry, fine-grn, tight, 3757 varicolored soft ss. 3257 5557 1800 Lewis formation. Gry to white dense si willty to shaly ss breaks. 142 Cliff House ss. Gry, fine-grn, dense sil sk 274 5973 Menefee formation. Gry, fine gru s, carboh and coal. 6057 81 5973 Point Lookout formation. Gry, very fine sil sa w/frequent sh breaks. 605773 Mancos formation. Gry carb !!.

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby so	wear or affirm	n that	the information	given	herewith i	is a	complete	and	correct record	of	the we	ll and	all wo	rk don	e on	it so fa
as can be determ	mined from a	vailable	records.													
										1	Cetal	MET S	21. 1	053		
			0					:		,				A20	(Daf	te)

Company or Operator EL PASO EATURAL GAS COMPANY Address Box 997 Farmington, New Mexico

Name Position or Title Patroless Engineer.