

## NEW MERICO OIL CONSERVATION COMMISSION Sents Fc, New Merico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

(Company of Operators)  (cli No. 129 in. 128	No. 129 in \$ % of \$ % o	LOCA	AREA 640 AC TE WELL CO	RRECTLY					
cil No. 109 in 18 1/4 of 18 1/4, of Sec. 23 T. 188 R. 282  Affection 1900 feet from 1900 feet fr	NO. 129 in SE ./4 of SE ./4, of Sec. 23 T. 188 R. 268 NM  Afteria Pool, Sec. 100 feet from 100 line and 990 feet from 23. If State Land the Oil and Gas Lease No. is		R			2000002020202020202020202020202020202020	**************		
Section 23 If State Land the Oil and Gas Lesse No. is	1980   feet from   1990   feet	ell No	129		•	¼ of Sec. 23	т	·	28 <b>z</b> MM
Section. 23. If State Land the Oil and Gas Lease No. is	is 1980 feet from DOTAL line and 990 feet from east ston. 23 If State Land the Oil and Gas Lease No. is	CM 140		•	•	* *	•	•	
Section. 23. If State Land the Oil and Gas Lease No. is	If State Land the Oil and Gas Lease No. is	1	980	fact form	north	line and	990	foot from	east
illing Commenced. \$-27. 19.56. Drilling was Completed. 5-28.  me of Drilling Contractor. \$3.2. Yates Brilling Company dress. Artesia, New Morico  The information given is to be kept confide  **The information given is to be information given is to be kept confide  **The information given is to be kept conf	ng Commenced 1-7 19.56 Drilling was Completed 5-28 19.5 of Drilling Contractor 2.2 In the Information given is to be kept confidential to the Information given is to be k	.44 10							
me of Drilling Contractor.  Artesia, New Morico  The information given is to be kept confide  CATATER  OIL SANDS OR ZONES  1, from	of Drilling Contractor.  Artesia, Ben Marico  tion above sea level at Top of Tubing Head.  The information given is to be kept confidential uniformation given is to be kept confidential uniformation.  The information given is to be kept confidential uniformation given is to be kept confidential uniformation.  The information given is to be kept confidential uniformation given is to be kept confidential uniformation.  The information given is to be kept confidential uniformation given is to be kept confidential uniformation.  The information given is to be kept confidential uniformation given is to be kept confidential uniformation.  The information given is to be kept confidential uniformation given is								
CASING RECORD  WEIGHT WEIGHT WEIGHT AMOUNT REFORD FULLED FROM PERFORATIONS PURPOR AMOUNT OF ROLL OF CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDD SANDS OR ZONES  The information given is to be kept confidency and to be kept and to be kept confidency and to be kept and to be and to be kept and to be and to be kept and to be	The information given is to be kept confidential uniformation given is to be kept confidential uniformation.    Confidential uniformation given is to be kept co						_		•
CASING RECORD  CASING RECORD  CASING RECORD  WEIGHT NEW OR UNEX AMOUNT OF RICE OF CLEANING PERFORATIONS PURPOR SIZE OF CASING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT WATER BECORD  MUDDING AND CEMENTING RECORD	The information given is to be kept confidential to the sept confidenti								
OIL SANDS OR ZONES  1. 1, from 2800 to 8712 No. 4, from to 10.  2. 2, from No. 5, from to 10.  IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from to feet.  2. 2, from to feet.  3. 3, from to feet.  4. 4, from to feet.  CASING RECORD  SIEE FER FOOT USED AMOUNT RIDE FULLED FROM PERFORATIONS FURFOR 5/8 USED AMOUNT RIDE FULLED FROM PERFORATIONS FURFOR 5/8 USED AMOUNT RIDE FULLED FROM PERFORATIONS FURFOR 5/8 USED OF CEMENT USED MUDDING AND CEMENTING RECORD	OIL SANDS OF ZONES  , from 2800 to 2012 No. 4, from to 10.  , from to No. 5, from to No. 6, from to 10.  IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole.  , from to feet.  , from to feet.  CASING RECORD  SHEE FER FOOT NEW AMOUNT KIND OF PULLED FROM PERFORATIONS FURFOSE  5/8 Used 446  MUDDING AND CEMENTING RECORD			• • • • • • • • • • • • • • • • • • • •					
No. 4, from to No. 5, from to No. 6, from to to to which water rose in hole.  1, from to feet from to feet to	, from to No. 4, from to No. 5, from to No. 6, from to feet.    from to feet to feet to No. feet to					100000000000000000000000000000000000000	1 HC 111	totimation given is to	be kept conndential i
No. 4, from to No. 5, from to No. 6, from to SMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet    CASING RECORD  SIZE WEIGHT NEW OR AMOUNT KIND OF PULLED FROM PERFORATIONS FURFOR SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS FURFOR SIZE NO. SAGES WESTED GRAVITY AMOUNT OF ROLE CASING WEIGHT OF CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT WESTED AMOUNT OF RUD USED GRAVITY AMOUNT OF RUD USED GRAVITY AMOUNT OF RUDE CASING SET OF CEMENT USED GRAVITY AMOUNT OF RUDE CASING SET OF CEMENT USED GRAVITY AMOUNT OF RUDE USED GRAVITY AMOUNT OF RUDE USED GRAVITY AMOUNT OF RUDE USED GRAVITY MUD USED	, from to No. 4, from to No. 5, from to No. 6, from to feet.    from to feet to feet to No. feet to		-		_				
2, from	from to No. 5, from to No. 6, from No. 6, fro		2800				- · · · - · -		
IMPORTANT WATER SANDS  clude data on rate of water inflow and elevation to which water rose in hole.  1, from	No. 6, from								
CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPORATIONS PURPORATIONS PURPORATIONS SIZE OF WEIGHT NEW OR LEAST OF CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES OF CEMENT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WEIGHT WEIGHT AMOUNT OF ROLE CASING BET OF CEMENT WEIGHT WE	IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole.  from to feet.  from to feet.  CASUNG RECORD  SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 Used 446  1/2 New 2844  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO SACES METHOD MUD GRAVITY AMOUNT OF MUD USED  AMOUNT OF CASING CRAVITY MUD USED  AMOUNT OF CASING CRAVITY MUD USED	-							
clude data on rate of water inflow and elevation to which water rose in hole.  5. 1, from to feet.  6. 2, from to feet.  6. 3, from to feet.  6. 4, from to feet.  CASING RECORD  SIEE WEIGHT NEW OR USED AMOUNT HIND OF CUT AND PERFORATIONS PURPOR  8 5/8 Used 446  5 1/2 Bev 2844  MUDDING AND CEMENTING RECORD  SIEE OF SIEE OF WHERE OF CUSED WHERE OF CUT AND PERFORATIONS PURPOR  MUDDING AND CEMENTING RECORD	de data on rate of water inflow and elevation to which water rose in hole.  from to feet.  from to feet.  CASING RECORD  SIEE WEIGHT NEW OR AMOUNT SHOE PULLED FROM FERFORATIONS PURPOSE  5/8 Used 446  1/2 New 2844  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  E OF SIEE OF WHERE NO. SAGES OF CEMENT USED GRAVITY AMOUNT OF CASING SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	. 3, from			to	No. 6	, irom	to	***************************************
LASING RECORD  CASING RECORD  CASING RECORD  SIEE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOR  S 5/8 Used 446  MUDDING AND CEMENTING RECORD  SIEE OF SIER OF WHERE NO. SACES OF CUT AND PERFORATIONS PURPOR  MUDDING AND CEMENTING RECORD  SIER OF SIER OF WHERE NO. SACES OF CUT AND PERFORATIONS PURPOR  MUDDING AND CEMENTING RECORD  SIER OF SIER OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED	SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED GRAVITY MUD USED CORD SECOND SECOND SIZE OF CENTER OF CEMENT OF CEMENT OF CENTER O				YIMIPO	drant water	SANDS		
. 2, from	FOR SIZE OF WHERE NO. SACHE OF CEMENT USED MUD GRAVITY MUD USED MUD USED AMOUNT OF CASING RECORD								
CASING RECORD  CASING RECORD  SIEE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOR  8 5/8 Used 446  5 1/2 New 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKE OF CEMENT USED GRAVITY MUD USED  10 8 5/8 kb6 600	CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SIND PULLED FROM PERFORATIONS PURPOSE  5/8 Used 446  L/2 New 2844  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METHOD GRAVITY AMOUNT OF MUD USED  A 5/8 kb6 600	•							
CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOR  8 5/8 Used 446  5 1/2 New 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF HOLE CASING RET OF CEMENT USED GRAVITY MUD USED	CASING RECORD  SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 Used 446  1/2 Bev 2844  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METHOD GRAVITY AMOUNT OF MUD USED  A 5/8 446 600	•							***************************************
CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOR  8 5/8 USEA 446  5 1/2 NEW 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED  10 8 5/8 446 600	CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 USed 446  1/2 New 2844  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED  8 5/8 446 600	•						,	
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR  8 5/8 Used 446  5 1/2 New 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  10 8 5/8 446 600	SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 Used 446  1/2 Bev 2844  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED  8 5/8 446 600	o. 4, from			to	***************************************	***************************************	feet	***************************************
SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR  8 5/8 Used 446  5 1/2 Bey 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  10 8 5/8 446 600	SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 Used 446  1/2 Mew 2844  MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METHOD GRAVITY AMOUNT OF MUD USED  8 5/8 446 600					CASING RECO	RD		
8 5/8 Used 446  5 1/2 Mey 2844  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED  10 8 5/8 446 600	MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METROD MUD GRAVITY AMOUNT OF MUD USED  B 5/8 446 600	SIZE					CUT AND PULLED FROM	PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF CEMENT USED GRAVITY MUD USED  10 8 5/8 kh6 600	MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METROD MUD GRAVITY AMOUNT OF MUD USED  B 5/8 446 600	8 5/8	<del></del>	Uno	4 446				
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY MUD USED  10 8 5/8 146 600	MUDDING AND CEMENTING RECORD  E OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED  1 8 5/8 446 600								
SIZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	E OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED  8 5/8 446 600	5 1/2			ev 2544				
SIZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	E OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED  8 5/8 446 600		<u> </u>						
10 8 5/8 kb6 600	8 5/8 kh6 600		<del></del>		MUDDIN	G AND CEMENT	NG RECORD		
		SIZE OF HOLE			NO. SACES OF CEMENT	METHOD USED	G		AMOUNT OF MUD USED
	1/4 5 1/2 2844 250 Halliburton	10	8 5/8	146	600				
R 1/h E 1/0 ORbb OEO Well-Chumban	A THE ROTT BALLING CO.	81/	5 1/0	OANA	950	Wall Character	n		
O D T T T T T T T T T T T T T T T T T T		<u> </u>	145	<u> </u>	- 2/0	Next The of			
RECORD OF PRODUCTION AND STIMULATION	RECORD OF PRODUCTION AND STIMULATION				RECORD OF	PRODUCTION A	ND STIMIT.AT	TION	
(Passed the Basses and No. of Obs. of Calc. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(December 4 to December 1 to 1 t	Daniel -		_					90.000
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				-					***************************************
Perforated 2800-30 v/4 bullets per foot. Set pocher at 2840'. Pumped 20,000	exforated 2800-30 v/4 bullets per foot. Set pocher at 2840'. Pumped 20,000	تمتنع		179 8010		FORE COMB CO	orus war se	FOUR WACE OF	au cantus.
	erformted 2800-30 v/4 bullets per feot. Set pocher at 2840'. Pumped 20,000					)2		***************************************	•••••
Perforated 2800-30 v/4 bullets per foot. Set pocher at 2840'. Pumped 20,000	erformted 2800-30 v/4 bullets per feot. Set pocher at 2840'. Pumped 20,000	·		*****					
Perforated 2800-30 v/4 bullets per foot. Set pocher at 2840'. Pumped 20,000	erformted 2800-30 v/4 bullets per feot. Set pocher at 2840'. Pumped 20,000				*******************************	***************************************			••••••
Perforated 2800-30 v/ 4 bullets per foot. Set pocher at 2840'. Pumped 20,000	rformted 2800-30 v/4 bullets per feot. Set pocher et 2840'. Pumped 20,000 llons Bowell 155 acid using one truck down tubing and second truck down casing.	sult of Pro	duction Stim	ulation	O ROFB	***************************************			

## LACORD OF DRILL-STEM AND SPECIAL TA.

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

## TOOLS USED

Cable tools we				N72	foot and	from		feet tofeetfeet
	ere used	from				((0)11		
				PRODUC	TION			
Put to Produc	cing	June 2	3	, 19 <b>56</b>				
OIL WELL:	The p	roduction du	ring the first 24 hours wa	15. 40	<b>D</b>	barre	els of liqu	nid of which <b>20</b> % wa
						-014		% was sediment. A.P.I
			6					
								h
GAS WELL:	The p	roduction du	ring the first 24 hours wa	as	М	.C.F. plu	S	barrels o
	liquid	Hydrocarbor	a. Shut in Pressure	lbs.				
Length of Ti	ime Shut	: in	·····					
					ORMANC	E WITH	GEOGR	APHICAL SECTION OF STATE):
			outheastern New Mexico					Northwestern New Mexico
T. Anhy			T. Dev	onian			Т.	Ojo Alamo
T. Salt	••••			rian				Kirtland-Fruitland
				ntoya				Farmington
				pson Kee				Menefee
				nburger				Point Lookout
_				Wash				Mancos
			T. Gra	mite				Dakota
								Morrison
								renn
_								
			••••					
							Т.	
				ORMATIO				
From	To	Thickness in Feet					Thicknes	
	420 440 615 7 <b>60</b>	Thickness	Formation  red bed Salt Anhydrite and Anhydrite	ORMATIO.	From	To	Thickness in Feet	
0 1 420 1 440 (6 615 1: 1760 1 1800 2: 2095 2:	420 440 615	Thickness	Formation  red bed Salt Anhydrite and	salt	From	To	Thickness in Feet	
	16 420 440 615 760 800 1095 1548	Thickness	Formation  red bed Salt Anhydrite and Anhydrite red sand Anhydrite and Lime v/ sand	salt	From	To	Thickness in Feet	
	16 420 440 615 760 800 1095 1548	Thickness	Formation  red bed Salt Anhydrite and Anhydrite red sand Anhydrite and Lime v/ sand	salt	From	To	Thickness in Feet	
	16 420 440 615 760 800 1095 1548	Thickness	Formation  red bed Salt Anhydrite and Anhydrite red sand Anhydrite and Lime v/ sand	salt	From	To	Thickness in Feet	

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 har
as can be determined from available records.	2 00 3056
~ Region & Votes et al	Jane 22, 1956 (Date)
Company or Operator.	Address302CerperBailding,Artesia,NewMox.
Company or Operator . T. Ballon Name	Position or Title