

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc. New Mexico

WELL RECORD

AMENDED REPORT

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

....Denth Cleaned Out......

LOCA	ARMA 640 AC ATE WELL CO	res Rrectly					-	- 1
ulted S		Company or Op	fining and M	ining Compan	y St	22-35 (Lease)	<u> </u>	-r)
ell No					3 6	-22-S R	-35-E	ു
						B	4	
						feet from		
						4 8 9		
						d July 10		
rne of Dr	illing Contra	tor S i	barp Drillin	g Company]		*************
ldress	Post Off.	ice Box 1	271, Midland	, Texas)	******************	
evation ab	ove sea level	at Top of Tubi	ng Head3	546' DF	The is	nformation given is to	be kept confid	lential u
,			, 19					
			4	OIL SANDS OR 2	zones			
. 1, from.	New	D	to	No.	4, from	to	************************	************
						to		
						to		
			· varya	Page 18 of Special Large of Special				
clude data	on rate of w	ater inflow and	amer d elevation to whic	ORTANT WATE:				
						feet		
							******************	**********
,	·····	•••••	to			feet		
o. 3, from			toto		-	feet		************
o. 3, from		T NEW	to	CASING RECO	-	feet	••••••	
o. 3, from	WEIGH	T NEW	to	CASING RECO	ORD CUT AND	feet		OSE
5. 3, from 5. 4, from SIZE	WEIGH PER FO	ot new	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS 3780-84,3790-	PURPO Burface Product	OSE
size	WEIGH PER FO	ot new	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS 3780-84,3790- 931,3796-38021	PURPO Burface Product	OSE
size	WEIGH PER FO	ot new	OR AMOUNT 313' 3914'	CASING RECO	PULLED FROM Neme 3300	PERFORATIONS 3780-84,3790-	PURPO Burface Product	ose
size	WEIGH PER FO 32.75 15.50	TT NEW USE NEW NEW	OR AMOUNT 313' 3914' MUDDIN	CASING RECO	PULLED FROM Neme 3300	PERFORATIONS 3780-84,3790- 931,3796-38021	PURPO Burface Product	ose
size	WEIGH PER FO	ot new	OR AMOUNT 313' 3914'	CASING RECO	CUT AND PULLED FROM None 3300'	PERFORATIONS 3780-84,3790- 931,3796-38021	PURPO Burface Product	OSE S. S. GEO
SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	NEW USE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MUDDIN NO. SACES OF CEMENT 309	CASING RECO	PULLED FROM Neme 3300	PERFORATIONS 3780-84,3790- 93',3796-3862' 3834-3858'	PURPOS Product	OSE S. S. GER
SIZE OF	WEIGH PER FO 32.75 15.50 SIZE OF CASING	NEW USE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MUDDIN NO. SACKS OF CEMENT 300 100 sx. re	CASING RECO	PULLED FROM Neme 3300	PERFORATIONS 3780-84,3790- 93',3796-3862' 3834-3858'	PURPOS Product	OSE S. S. GEO
SIZE SIZE SIZE SIZE SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	NEW USE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MUDDIN NO. SACES OF CEMENT 309	CASING RECO	PULLED FROM Neme 3300	PERFORATIONS 3780-84,3790- 93',3796-3862' 3834-3858'	PURPOS Product	ose :\$40
SIZE SIZE SIZE SIZE SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	NEW USE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MUDDIN NO. SACES OF CEMENT 300 100 sx. re	CASING RECO	CUT AND PULLED FROM None 3300'	PERFORATIONS 3780-84,3790- 93',3796-3862' 3834-3858'	PURPOS Product	ose :
SIZE SIZE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 300 100 sx. re	CASING RECO RIND OF SHOE Guide Guide GAND CEMENT METHOD USED Pump Plug Pramp Alment	CUT AND PULLED FROM None 3300' TING RECORD	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GER
SIZE SIZE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 300 100 sx. re & 500 gel C	CASING RECO RIND OF SHOE Guide Guide GAND CEMENT METHOD USED Pump Plug Pramp Alment	CUT AND PULLED FROM None 3300' TING RECORD	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GER
SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 300 100 sx. re & 500 gel C	CASING RECO RIND OF SHOE Guide Guide GAND CEMENT METHOD USED Pump Plug Pramp Alment	CUT AND PULLED FROM None 3300' TING RECORD	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GEO
SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 300 100 sx. re & 500 gel C	CASING RECO RIND OF SHOE Guide Guide GAND CEMENT METHOD USED Pump Plug Pramp Alment	CUT AND PULLED FROM None 3300' TING RECORD	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GER
SIZE OF HOLE	WEIGH PER FO 32.75 15.50 SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 300 100 sx. re & 500 gel C	CASING RECO RIND OF SHOE Guide Guide GAND CEMENT METHOD USED Pump Plug Pramp Alment	CUT AND PULLED FROM None 3300' TING RECORD	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GER
SIZE VAII VAII SIZE VAII VAII	WEIGH PER FO 32.75 15.50 15.50 SIZE OF CASING 10-3/4 5-1/2	WHERE SET 326 (Record t	MUDDIN NO. SACES OF CEMENT 300 100 sx. re & 500 gel C	CASING RECO KIND OF SHOR Guide GAND CEMENT METHOD USED Pump Plus Pump Alment PRODUCTION No. of Qts. or Ga	PULLED FROM Neme 3399 TING RECORD AND STIMULA Ls. used, interval	PERFORATIONS 3780-84,3790- 93',3796-3802' 3834-3858' MUD GRAVITY	PURPOS Product	OSE S. S. GER

LECORD OF DRILL-STEM AND SPECIAL 'L....TS

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

TOOLS USED

								feet to	
Cable tool	ls were us	sed from	fee	: to	feet, an	d from		feet to	feet
				PRODU	CTION				
Put to Pn	oducing	Dı	У						
OIL WEI	LL: Th	e production	during the first 24	hours was	••••	bar	rels of liqu	uid of which	
	wa	s oil:	% wa	s emulsion:		% water	; a nd	% was s	ediment, A,P I.
		•					,		
		•			_				, ,
GAS WEI	LL: Th	e_productior	during the first 24	hours was	N	1.C.F. pl	us		barrels of
	liq	uid Hydroca	rbon. Shut in Pressu	rclbs.					
Length o	f Time S	hut in							
PLE	ASE IN	DICATE BI	ELOW FORMATIO	ON TOPS (an CON	FORMANO	E WITH	I GEOGR	APHICAL SECTION (
			Southeastern New					Northwestern New	
		•	L6 80' L910'	T. Devonian Γ. Silurian				Ojo Alamo Kirtland-Fruitland	
			3590'	Γ. SilurianΤ. Montoya				Farmington	
			3.2	T. Simpson				Pictured Cliffs	
				T. McKee				Menefee	*****************
Γ. Quee	n			T. Ellenburger			Т.	Point Lookout	
Τ. Gray	burg			T. Gr. Wash	••••		Т.	Mancos	***************************************
T. San	Andres	•••		T. Granite		••••••	т.	Dakota	
T. Glori	ieta			Т				Morrison	
				T				Penn	
				Т.					
				Т.					
				Т.					
1. 112100				FORMATIO	N RECO	RD			
From	То	Thickness	Form	nation	From	То	Thicknes in Feet		on
0	1670	in Feet 1670	Redbeds and	l aand	-		- In rect		
.670	3590	1920	Anhy, shale						
			Salt Strin	gers.					
590	3735	145		hale, & Anhy.	•				
735	3914	179	and Delemi	w/Anhydrite					
							ļ		
		- 1	and an one say	v.	-				
		,							
	ŀ								
					t t				
							1		
		ļ ķ							
	1	1					<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a c	complete and corre	ect record of the well and all work done on it so far
as can be determined from available records.	August	25, 1958
Company or Operator		Office Box 1877, Midland, Texas
· · · · · · · · · · · · · · · · · · ·		Production Superintendent