NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD PH 3

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.

AREA 640 ACRES LOCATE WELL CORRECTLY

	1	(Compa	NW -	, , NW	v -t e - 1	~	12_8 -	, NMP
								, NMF
								West
								i6 , 19
•								, 19
								be kept confidential u
	releas.					The im	ormation given is to	be kept confidential u
			·					
					IL SANDS OR ZO			
•								
. 3, from.		••••••	to		No. 6	, from	to	
				IMPO	RTANT WATER	SANDS		,
clude dat	a on rate of v	vater is	nflow and ele	evation to which	water rose in hole	e.		
•								
. 2, from			*******	to			feet	
		нт						PURPOSE
size	WEIG PER F	HT OOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	feet.	
size	WEIG PER F	HT OOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	feet.	purpose Surface
size	WEIG PER F	HT OOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	feet.	purpose Surface
o. 4, from	WEIG PER F	HT OOT	NEW OR USED	AMOUNT 333 3,844	KIND OF SHOE Tex. Pat	CUT AND PULLED FROM	feet.	PURPOSE Surface Intermediat
size 3 3/8 3 5/8	WEIG PER F 36# 24 &	нт 00т 32#	New or used	AMOUNT 333 3,844 MUDDING	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Intermedia
size	WEIG PER F	нт 00т	NEW OR USED	AMOUNT 333 3,844	CASING RECO	CUT AND PULLED FROM	feet.	PURPOSE Surface Intermedia
size 3 3/8 5/8	WEIGPER F. 36# 24 & SIZE OF CASING	нт 00т	New or used New New	AMOUNT 333 3,844 MUDDING NO. SACKS OF CEMENT 330	CASING RECORDS AND CEMENT METHOD USED Pmp & Plus	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Intermediat AMOUNT OF
8IZE 3 3/8 3 5/8	WEIGPER F	нт 00т	New or used New New	AMOUNT 333 3,844 MUDDING NO. SACKS OF CEMENT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Intermedia:
8IZE 3 3/8 3 5/8	WEIGPER F. 36# 24 & SIZE OF CASING	нт 00т	New or used New New	AMOUNT 333 3,844 MUDDING NO. SACKS OF CEMENT 330	CASING RECORDS AND CEMENT METHOD USED Pmp & Plus	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Intermedia:
8IZE 3 3/8 3 5/8	WEIGPER F. 36# 24 & SIZE OF CASING	нт 00т	New or used New New	MUDDING NO. SACKS OF CEMENT 330 2,800	CASING RECORDS AND CEMENT METHOD USED Pmp & Plus	CUT AND PULLED FROM ING RECORD	PERFORATIONS MUD RAVITY	PURPOSE Surface Intermedia:
8IZE 3 3/8 3 5/8	WEIGPER F. 36# 24 & SIZE OF CASING	#T DOT 32#	New or used New New	MUDDING NO. SACKS OF CEMENT 330 2,800	CASING RECORDS	CUT AND PULLED FROM ING RECORD G AND STIMULA	PERFORATIONS MUD RAVITY	PURPOSE Surface Intermedia:
8IZE 3 3/8 3 5/8	WEIG PER F. 36# 24 &	32# W	NEW OR USED New New HERE SET	MUDDING NO. SACKS OF CEMENT 330 2,800 RECORD OF Process used, N	CASING RECORDS AND CEMENT METHOD USED PED & Plus PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULA	MUD HRAVITY FION treated or shot.)	PURPOSE Surface Intermedia:
8IZE 3 3/8 3 5/8	WEIG PER F. 36# 24 &	32# W	NEW OR USED New New HERE SET	MUDDING NO. SACKS OF CEMENT 330 2,800 RECORD OF Process used, N	CASING RECORNING SHOE RIND OF SHOE Tex. Pare Float AND CEMENT METHOD USED Pmp & Plus N PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULA	MUD HRAVITY FION treated or shot.)	PURPOSE Surface Intermedia: AMOUNT OF MUD USED
size 3 3/8 5/8	WEIG PER F. 36# 24 &	32# W	NEW OR USED New New HERE SET	MUDDING NO. SACKS OF CEMENT 330 2,800 RECORD OF Process used, N	CASING RECORNING SHOE RIND OF SHOE Tex. Pare Float AND CEMENT METHOD USED Pmp & Plus N PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULA	MUD HRAVITY FION treated or shot.)	PURPOSE Surface Intermedia AMOUNT OF MUD USED
size 3 3/8 5/8	WEIG PER F. 36# 24 &	32# W	NEW OR USED New New HERE SET	MUDDING NO. SACKS OF CEMENT 330 2,800 RECORD OF Process used, N	CASING RECORNING SHOE RIND OF SHOE Tex. Pare Float AND CEMENT METHOD USED Pmp & Plus N PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULA	MUD HRAVITY FION treated or shot.)	PURPOSE Surface Intermedia: AMOUNT OF MUD USED

......Depth Cleaned Out.....

BATORD OF DEILL-STEM AND SPECIAL TESTA

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

TOOLS USED

•	ols were us	ed from	fee	12, 13	feet. and	d from		feet to	feet
Cable tool					•			feet to	
					UCTION				
		Dres	y Hole						
Put to Pro	oducing			, 19	•				
OIL WEI	LL: The	production	during the first 24	hours was		bar	rels of liq	uid of which	
	14/26	oil·	% wa	es emulsion:		% water	· and	% wa	s sediment. A P
		•				70 H 4102	,	······································	, , , , , , , , , , , , , , , , , , ,
		•							
GAS WEI	LL: The	productio	n during the first 24	hours was		I,C.F. pl	us	••••••	barrels
	liqui	d Hydroca	arbon. Shut in Pressu	ırcll) \$.				
T									
PLEA	ASE INDI	CATE B			NFORMANO	E WITH	I GEOGE	APHICAL SECTION	
		1755	Southeastern New	w Mexico T. Devonian	11 dod		· _	Northwestern Ne	
	·						Т.	Ojo Alamo Kirtland-Fruitland	
				T. Silurian				Farmington	
B. Salt T. Yates		2520		T. Simpson				Pictured Cliffs	
				T. McKee				Menefee	
				T. Ellenburger	••••		T.	Point Lookout	
T. Grayl	burg	~~~~		T. Gr. Wash		••••	т.	Mancos	
T'. San A	Andres	7000 2013		T. Granite	*****************	*************	T.	Dakota	.*···
T. Glorie	eta	7277	••••••••••••	Т	·	•••••	т.	Morrison	
T. Drink	kard	6590		T				Penn	
1. Lubb)8	7347		Т					
~~ ~				T					
T. Rep.	ka l	0.557			2				
Mice		- 1	11,01%	Т.	·		т.		
T. Miss.	dford	11,8	02	TFORMAT			т.	***************************************	••••••
1. WO.	odford	11,8	02	FORMAT	ON RECO	RD	·		
From	dford	Thickness in Feet	02				Thicknes	s	
From	To 1755	Thickness in Feet	Form	FORMAT	From Bed	RD	Thicknes	s	- ····
From	To 1755	Thickness in Feet 1755	Form Sand, cali	FORMATIon nation .che & Red	From Bed	RD	Thicknes	s	- ····
From 0	To 1755 3800 5200	Thickness in Feet 1755 2045 1400	Sand, cali Anhydrite, Dolomite &	FORMATIonation che & Red sand, sha	From Bod	RD	Thicknes	s	
From 0 755 800 200 590	To 1755 3800 5200 6590 7347	Thickness in Feet 1755 2045 1400 1390 757	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite,	FORMATI nation che & Red sand, sha Lime sand, lime sand	From Bod	RD	Thicknes	s	
From 0 755 800 200 590 347	To 1755 3800 5200 6590 7347 8610	Thickness in Feet 1755 2045 1400 1390 757 263	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh	FORMATION che & Red sand, sha Lime sand, lime sand	From Bed	RD	Thicknes	s	
From 0 755 800 200 590 347	To 1755 3800 5200 6590 7347 8610 10557	Thickness in Feet 1755 2045 1400 1390 757 263 1947	Sand, cali Anhydrite, Dolomite, Dolomite, Dolomite, Shale, anh Lime with	FORMATION Che & Red sand, sha Lime sand, lime sand ydrite, do shert loca	From Bed	RD	Thicknes	s	- ····
From 0 755 800 200 590 347 610 0557	To 1755 3800 5200 6590 7347 8610	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha	FORMATION Che & Red Sand, sha Lime sand, lime sand ydrite, do shert locale	From Bed	RD	Thicknes	s	- ····
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	- ····
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	- ····
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	- ····
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	
From 0 755 800 200 590 347 610 0557 1012 1802	To 1755 3800 5200 6590 7347 8610 10557 11012 11802 11898	Thickness in Feet 1755 2045 1400 1390 757 263 1947 461 790 96	Sand, cali Anhydrite, Dolomite & Dolomite, Dolomite, Shale, anh Lime with Sand & sha Lime and c Sand & Sha	FORMATION che & Red sand, sha Lime sand, lime sand ydrite, do shert loca le hert	From Bed lemite	RD	Thicknes	s	- ····

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith	h is a complete and correct record of the well and all work done on it so far
as can be determined from available records.	1. A 204m
	March 8, 1957

Company or Operator Sunray Mid-Continent Oil Continent Dil Continent Dil