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5 IMOGC 1 Case 1 Reese 1 File

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

	++++		later than twee	nty days after co	Conservation Communication of well. QUINTUPLICAT	mission, to which Forr Follow instructions in TE. If State Lan	m C-101 was sent not Rules and Regulations of submit 6 Copies
A	REA 640 ACR	ES RECTLY	<u>-</u>		~		
			) 			Sullivan	
	(	Comment on Openi				(Married)	
Well No	6	, in	.¼ of	, of Sec	, T	29¶ , R	NMPM.
Astec P.	.C. Az	tec Fruitl	and	Pool,	San J	uan	County.
						feet from	
of Section	25	If Sta	ite Land the Oil and	i Gas Lease No.	is		
Orilling Com	menced	Jecember 12	<u>fa</u> 1	19.58 Drillin	g was Completed	December 27,	, <sub>19</sub> . <b>58</b>
Name of <b>Dril</b>	lling Contract	tor Aspen	Drilling Com	pany	*******************************		•••••••••••••••••••••••••••••••••••••••
Address	Simms Bl	ldg., Alb	nquerque, Ne	w Mexico			
Planation abo	es level s	+ Top of Tubing	Head 5466 C	.L.	The info	ormation given is to be	kept confidential unti
		it top of Tubing		9444		-	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********			- <del></del>		
				L SANDS OR Z			
No. 1, from	1482	to.	1520 (0)	No. 4	, from	to	
No. 2, from	1694	to.	1704 (G)	No. 5	, from	to	
No. 3, from		to.		No. 6	, from	to	
			TMPOR	TANT WATER	ZANDS		
*1da data	an enter of w	meer inflow and (	elevation to which				
						.feet	
No. 1, from			+0			.feet	
No. 2, from				***************************************		feet.	
No. 3, from			to		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet.	***************************************
No. 4, from			to	***************************************	,	.icet.	
				CASING RECO	RD		
SIZE	WEIGI PER PC			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8*	24	Usec				7.4	Surface
5-1/2*	14	Xev	1792		+	1482 - 1704	Production
			<del></del>				
			MUDDING	AND CEMENT	TING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
	8-5/8 <sup>m</sup>	108	100	Pump Plu	<b>a</b>		
11* 7-7/8*	5-1/2*	1800	150	Pump Plu			
J							
		1	<u> </u>		<u> </u>		
			RECORD OF	PRODUCTION	AND STIMULAT	MON	
		(Record t)	he Process used, No	o. of Qts. or G	als. used, interval	treated or shot.)	
Per	f. Fruit	land 1482 -	- 1520 Frac.	W/33,600 g	al wtr 20,00	00# 20-40 sand	and 150
						gal wtr and 10,	
2000	Del more			***************************************			APENIA.
				***************************************		/(	STATIVED >
		····	,				24 1000
Result of P	roduction Sti	mulation			•		JAN 21 1959

Depth Cleaned Ou

## 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

	ols were	used from.	<u>V</u>	feet t	108	feet, a	ind from	•••••	feet to	fce
Cable tool	s were t	used from	108	feet t	to1800	feet, a	ind from		feet to	fce
					PROI	UCTION				
Put to Pro	ducing.		•••••	·····	, 19	•••				
OIL WEL	L: T	he production	on during the f	first 24 ho	urs was	••••	ba	rrels of lie	quid of which	C/c
									% was sedim	
	G,	ravitu			,		/0 Watt	ı, and	%o was sedim	ent. A.P.
0 4 0 TURE				*****************************	CA	3799	Fr.			
GAS WEL		ne producti	on during the I	nst 24 not	urs was	Ma.kp.W.si	M,C.F. p	lus	0	.barrels o
	liq	luid Hydroc	arbon. Shut in	Pressure	642 It	<b>95.</b>				
Length of	Time S	Shut in	6 days		***************************************	•••			• .,	
PLEA	SE IN	DICATE E	ELOW FOR	MATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF S	ጥል የማድነ .
			Southeaste	rn New M	lexico				Northwestern New Mex	
			••••••		Devonian	•••••	•••••	T.	Ojo Alamo	*************
					Silurian			T.		
			••••••						O	
					<b>F</b>					
			***************************************						Menefee	
									Point Lookout	
	-								Mancos	
. Gloriet	ta	•••••••	•••••••••••••••••••••••••••••••••••••••	т.	***************************************				Morrison	
				т.	***************************************				Penn	
			·		***************************************			т.	***************************************	
					***************************************				***************************************	
					***************************************					
				1.	***************************************			т.	•	·····
From	То	Thickness		Formatio	FORMATIO	ON RECO	RD	Thickness		
From					FORMATIO	ON RECO	RD	Thickness in Feet		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		
From		Thickness			FORMATIO	ON RECO	RD	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		
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From		Thickness			FORMATIO	ON RECO	To	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		
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From		Thickness			FORMATIO	ON RECO	To	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		
From		Thickness			FORMATIO	ON RECO	To	Thickness		

as can be determined from available records.	complete and correct record of the well and all work done on it so far
•	Janaury 20, 1959
Company or Operator. Paul Case	
Name un d	Projetion on Title Geologist