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

# **R12V** 30

### 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

	Beeld L	renemiss	ion Co	rporation		Ca	rnahan Unit	, <b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************
							(LASC)		
No		, in	4	of	i, of Sec3	T	30#	R 12V	, NMP
				Dakota		Sen Juan	****	· · · · · · · · · · · · · · · · · · ·	Cou
ie	990	feet fr	om	South	line and	<b>99</b> 0	feet from	Bast	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	. E	ecember	19	3 Mg tale OH ###	60	Completed	January	15	10 62
:c <b>ss</b>	919 111		WATER'S	arug, sen	Agr wi Angr				
ation abo	ve sea level	at Top of T	ubing He	الوور الساء	11.4	The in	ormation given is	to be kept confi	dential u
Marc	<u> 1</u>		1	<u>. 61</u>					
ota					<b>isan</b> isi or 🖘		(00	6 500	e
l, from	6,52	21	to	6,534	No. 4,	from	690	6,700	<b></b>
2. from	6,60	3	to	6,624	No. 5,	from		to	**************
2 6	6,65	3	40	6,663	No 6	from		to	
o, troin						<b>11044</b>		•	************
				IMPUR	eataw trai	BANUB			
ude data	on rate or v	Marce Hillow	and cieva	ution to which w	vater rose in hole	<b>.</b> .			
							. feet	••••	
1, from	None	<u> </u>		to		••••••••••••			
1, from 2, from	Hone			to			. feet		
1, from 2, from 3, from	Hone			toto			. feet		
1, from 2, from 3, from	Hone			toto			. feet		
1, from 2, from 3, from	Hone			totototo	. ,		. feet		
1, from 2, from 3, from	Mone			totototo	CASING RECOI	RD	. feet		
1, from 2, from 3, from 4, from	WEIG FER F	HT P		totototo	. ,		. feet	vs PURJ	POSE
1, from 2, from 3, from 4, from  size  5/8**	Weig FER F	HT NOOT	VEW OR USED	toto	EASING RECOI	CUT AND PULLED FROM	feet	vs Puri	POSE Set 6
1, from 2, from 3, from 4, from	WEIG FER F	HT NOOT	VEW OR USED	tototo	CASING RECOI	CUT AND PULLED FROM	feet	vs PURJ	POSE Set 6
1, from 2, from 3, from 4, from	Weig FER F	HT NOOT	VEW OR USED	toto	EASING RECOI	CUT AND PULLED FROM	feet	vs Puri	POSE Set 6
1, from 2, from 3, from 4, from 81ZE	Weig FER F	HT NOOT	VEW OR USED	toto	EASING RECOI	CUT AND PULLED FROM	PERFORATION 6521-34 6603-24 6653-63	vs Puri	POSE set 8
1, from 2, from 3, from 4, from size	Weig FER F	HT NOOT	VEW OR USED	toto	EASING RECOI	CUT AND PULLED FROM  On -	feet	vs Puri	POSE set 8
1, from 2, from 3, from 4, from size	Weig FER F	HT NOOT	VEW OR USED	toto	EASING BECOLUMN SHOE  Halliburto  And CEMENT	CUT AND PULLED FROM  On -	feet.  feet.  feet.  feet.  feet.  feet.  6521-34  6603-24  6653-63  6690-6705	Surface Froducti	Pose set 8 Lon
1, from 2, from 3, from 4, from 81ZE 3 5/8** 1/2**	Weig FER F	HT NOOT	New or Used	toto	EASING RECOI	CUT AND PULLED FROM  O  O  O  O  O  O  O  O  O  O  O  O	PERFORATION 6521-34 6603-24 6653-63	vs Puri	Pose set 8
1, from 2, from 3, from 4, from  SIZE 3 5/8** 1/2**	WEIGPER F  24  9.5411	WHERE SET	New OR USED New	MUDDING A	EASING BECOLUMN SHOE  Halliburto  And CEMENT	CUT AND PULLED FROM  PULLED FROM  COT AND PULLED FROM PULLED	6521-34 6603-24 6690-6705	Surface Product:	Pose set 8
1, from 2, from 3, from 4, from  SIZE 3 5/8** 1/2**	WEIGFER F  24  9.5411  SIZE OF CASING  8 5/8	WHERE	New OR USED New	MUDDING A	EASING RECOING SHOE  Halliburto  AND CEMENTI  METHOD USED	CUT AND PULLED FROM  PULLED FROM  IN -	FERFORATION 6521-34 6603-24 6653-63 6690-6705	Surface Froduct:  AMOUNT MUD USE	Pose set 8 Lon
1, from 2, from 3, from 4, from  SIZE 3 5/8** 1/2**	WEIGPER F  24  9.5411	where ser	New OR USED New See	MUDDING A  MUDDING A  MUDDING A  SACES FORMENT  200  8X. POSMIX  50-50, 49	EASING RECOING SHOE  Halliburto  AND CEMENT  METHOD  USED  Displacement	CUT AND PULLED FROM  PULLED FROM  IN -	FERFORATION 6521-34 6603-24 6653-63 6690-6705	Surface Product:	Pose set 8 Lon
1, from 2, from 3, from 4, from 4, from  SIZE 3 5/8** 1/2**  IZE OF HOLE	WEIGFER F  24  9.5411  SIZE OF CASING  8 5/8	where ser	New OR USED New See	MUDDING A MUDDING A  MUDDING A  SX. POSMIX	EASING RECOING SHOE  Halliburto  AND CEMENT  METHOD  USED  Displacement	CUT AND PULLED FROM  PULLED FROM  IN -	FERFORATION 6521-34 6603-24 6653-63 6690-6705	Surface Product:	Pose set 8 Lon
1, from 2, from 3, from 4, from  8IZE 3 5/8** 1/2**	WEIGFER F  24  9.5411  SIZE OF CASING  8 5/8	where ser	New OR USED New New 250 8, gel	MUDDING A  MUDDING A  ST. POSMEX  758x. L	EASING RECOI RIND OF SHOE  Halliburto  AND CEMENT  METHOD USED  Displacement  atex	CUT AND PULLED FROM  O  IN -  ING RECORD	6521-34 6603-24 6653-63 6690-6705 MUD RAVITY	Surface Product:	Pose set 8 Lon
1, from 2, from 3, from 4, from  SIZE 3 5/8** 1/2**  IZE OF HOLE	WEIGFER F  24  9.5411  SIZE OF CASING  8 5/8	where ser	New OR USED New New 250 8, gel	MUDDING A  MUDDING A  MUDDING A  SACES FORMENT  200  8X. POSMIX  50-50, 49	EASING RECOI RIND OF SHOE  Halliburto  AND CEMENT  METHOD USED  Displacement  atex	CUT AND PULLED FROM  O  IN -  ING RECORD	6521-34 6603-24 6653-63 6690-6705 MUD RAVITY	Surface Product:	Pose set 8 Lon

sand and 48,614 obls. water 6603-6624 with 40,000# 20-40 sand and 40,177 bbls. water 6521-6534 with 30,000# 20-40 sand and 31,983 bbls. water MAR 7 1961 Result of Production Stimulation.... OIL CON. COM Absolute Potential = 3,226 MCF/day DIST Depth Cleaned Out.....

# 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

-	cools were t	used from.	Surface feet to	301				feet to	
		aca moni		J		and from	• • • • • • • • • • • • • • • • • • • •	feet to	**********************
	,	<b>6</b> 5			UCTION				
ut to	Producing	anut in	awaiting connec	tion) <sub>19</sub>	·•				
OIL W	ELL: T	he producti	on during the first 24 hou	ırs was	•	ba	arrels of lie	quid of which	•
	W	us oil;	% was cr	nulsion:	<u></u>	% wate	er and	•	
			***************************************		•	/U #4L	., and	70 W	as sediment.
AC W					.226			umbro osao	
AU W		e producti	on during the first 24 hou	18E9	,	M.C.F.	olus	WILLIAM TO THE STREET	bar
			carbon. Shut in Pressure	lbelbe	•	-			
ength	of Time S	hut in	8 days	********************	•				
PL	EASE IN	DICATE E	ELOW FORMATION	rops (in con	FORMAN	CE WIT	H GEOG	RAPHICAL SECTIO	N OF STAT
			Southeastern New M	exico				Northwestern N	
				Devonian				Ojo Alamo	Surface
			т. Т.	Silurian					
			т. т.	Montoya				Farmington	1,000 2.050
				McKee				Pictured Cliffs	3,800
				Ellenburger				Point Lookout	4,405
			т.	Gr. Wash		••••••	т.	Mancos	,
				Granite				Dakota	
								Morrison	
				***************************************				Penn	
				***************************************				***************************************	
			т.	***************************************					
Mis	s		T.	***************************************		,	Т.	***************************************	••••••
	<del>.,</del>			FORMATIO	N RECO	RD			
From	То	Thickness in Feet	Formation	1	From	То	Thicknes in Feet	Form	ation
LCE	800	800	Sandstone w/sha	le int. be	da.				
00	1,739	939	Shale w/minor s	and beds			<u> </u>		
19 10	2,000	261 130	Shale, siltston Sandstone	e & coal					
10	3,660	1,530	Shale						
50	4,715	1,055	Sandstone and S	hale					
15 30	5,680 6,050	965	Shale	diam maia					
<del>~</del> 50	6,210	370 160	Siltstone and S Limey Siltstone				ŀ		
D	6,413	203	Shale						
13	6,475	62	Shaley Limeston	e					
75	6,520	45	Shale						
50	6,778	258	Sandstone w/int						
•	6,778		earbonaceous sh	8T6					
	}		• .						
	}					. •			
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			ATTACH SEPARAT	R SHEET IF	ADDITION	JAT. SP	(CE) TO 3*	mwnwp.	<del></del>
7 1.	h	<i>M</i>	*					5	
ı ne can be	determine	or attirm d from ave	that the information give ulable records.	n herewith is a	complete a	nd correc	t record o	f the well and all wor	k done on it
		4 #V8	eseuse secusa <b>ë.</b> ∳		Q.x	U	Tade	Marc	h 1, 1961
				•		***********		***************************************	

Name J. B. Gadan Position or Title Chief Production Clerk