

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

## 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.

7 (c)	EA 640 ACRE	s ECTLY					
4	derson-E	cichari ompany or Oper	Corporat	ion	·····	Rerold Res	
ell No <b>1</b>	•••••	., in	!/4 of	¼, of Sec	<b>25</b> T	25N , 1	R. 11W , N
WL	ldest			Pool,	***************************************	San Juan	Co
ell is <b>.66</b>	0	feet from		line and	1960	feet from	South
					-		A-20-603-1312
rilling Comme	enced	Octob	r 13	., 19. <b>56</b> Drillir	g was Completed		
me of Drillir	ng Contracto	r CMA	W Drilling	Congony			
/ ldress		13k0 f	Jouth Sente	Fe, Denver,	Colorado	*************************************	
evation above	sea level at						to be kept confidential
i i		ential					
P			•	OIL SANDS OR Z	ONTE		
	5000						
-			• • • • • • • • • • • • • • • • • • • •				o
							o
. 3, from		to	J	No. 6	, from	t	o
t			IMPO	RTANT WATER	SANDS	10	
lude data on	rate of wate	er inflow and	elevation to which	h water rose in hol	e.	fee JAN 2	6 1957
. 1, from			to	••••••		fee. JAN 2	O CON
2, from		• • • • • • • • • • • • • • • • • • • •	to			feet OIL CO	N. COM.
. 3, from	***************************************	•••••	to		••••••	feet.	37.3
. 4, from		•••••	to			feet.	
<i>(</i> 				CASING RECO	RD		
SIZE	WEIGHT PER FOOT	NEW O	OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	S PURPOSE
10-3/4"	32.75		196	11		5050 - 5050	Prot.
5-1/2"	<u> </u>	<del>-   .</del>	- sh	r des.		Schlumberge	r securements
<del></del>					THE PRESE		
<u>_</u>			MUDDIN	<b>3 AND CEMENT</b>	ING KECORD		
	SIZE OF CASING	WHERE SET	MUDDING NO. SACKS OF CEMENT	G AND CEMENT  METHOD USED		MUD PRAVITY	AMOUNT OF MUD USED
			NO. SACKS	METHOD	g	MUD RAVITY	AMOUNT OF MUD USED
			NO. SACKS	METHOD	o l	RAVITY	AMOUNT OF MUD USED
			NO. SACKS	METHOD	o l	CO.	AMOUNT OF MUD USED
			NO. SACKS OF CEMENT	METHOD USED  Displacement		OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Bisplacene Displacene Production	at 1	OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Displacement	at 1	OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Bisplacene Displacene Production	at 1	OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Bisplacene Displacene Production	at 1	OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Bisplacene Displacene Production	at 1	OO OC	AMOUNT OF MUD USED
		198 5130	NO. SACKS OF CEMENT	METHOD USED  Bisplacene Displacene Production	at 1	OO OC	AMOUNT OF MUD USED
5" 8-3/4"	10-3/4" 5-1/2"	SET  158 5130  (Record th	NO. SACKS OF CEMENT  190  RECORD OF RECORD OF	METHOD USED  Bisplaceme Bisplaceme PRODUCTION A No. of Qts. or Gal	AND STIMULAT	OO OC	AMOUNT OF MUD USED
5" 8-3/4"	10-3/4" 5-1/2"	SET  158 5130  (Record th	NO. SACKS OF CEMENT  190  RECORD OF RECORD OF	METHOD USED  Bisplacene Displacene Production	AND STIMULAT	OO OC	AMOUNT OF MUD USED

## 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

tary tools	Were 1104	d from		feet to	)	feet. an	d from		feet to	fee
DIC LOOIS	Mete Rac	- A4VIII				DUCTION				
	C	cmplete	as gas	well o	100				line competic	•
to Pro		*							line connection	
L WEL	L: The	production	during the f	first 24 hou	ırs was		barre	els of liqu	aid of which	% w
	was	oil:		% was er	mulsion;		% water;	and	% was	sediment. A.P.
ř.					•••••					
	`,	•				erie:	lated	open f	Lov 9 Kok adm	*******
SWEL									2.696 GPM	ADDT#US
	liqu	id Hydrocai	bon. Shut in	Pressure	<b>1320</b>	bs. SICP;	1614 M	<b>?</b>		
ength of	Time Sh	ut in	10 days	<u></u>						
							E WITH	GEOGE	APHICAL SECTION	OF STATE):
r Libin	SE IND	IOAIN DE	Southeaste						Northwestern New	
Anhv.				Т.	Devonian	•••••		т.	Ojo Alamo	
-		V-			Silurian				Kirtland-Fruitland	113
Salt				т.	Montoya				Farmington	1 301
					Simpson				Pictured Cliffs Menefee	
					McKee				Menefee Point Lookout	
					Ellenburger Gr. Wash				Mancos	401
•	-							_	Dakota	
					•				Morrison	
0.0	•							т.	Penn	
Drink	ard			Т.						
								т.	Gallup	
Tubb	S			Т.				<b>T</b> .	Lower Gallup	501.
Tubb	s	·		T.				T.	Lower Gallup	501
Tubb Abo	S			T. T. T. T.				T.	Lower Gallup	501.
Tubb Abo	S			T. T. T. T.				T. T. T. T.	Lower Gallup	501.
Tubb Abo	S			T. T. T. T.	FORMAT			T.	Lower Gallup	501.
Tubb. Abo Penn. Miss	s	Thickness in Feet		T. T. T.	FORMAT	ION RECO	DRD	Thicknes	Lower Gallup	501.
Tubb Abo Penn. Miss	s	Thickness		T. T. T.	FORMAT	ION RECO	DRD	Thicknes	Lower Gallup	501.
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	DRD	Thicknes	Lower Gallup	501.
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	DRD To	Thickness in Feet	s Forma	tion
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	DRD To	Thickness in Feet	Lower Gallup	tion
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thicknes in Feet	s Forma	ntion MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thicknes in Feet	FVATION COM	ntion MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thickness in Feet	FVATION COM	ntion MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thickness in Feet	FVATION COM	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thickness in Feet	FVATION COM	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C	Thickness in Feet	FVATION COM	ntion MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C No. C Cperat Senta	Thicknes in Feet	FORMATION COM DISTRICT OF	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C No. C Capital Santa Profest	Thickness in Feet	FORMATION COM DISTRICT OFF	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C No. C Capital Santa Profest	Thickness in Feet	FORMATION COM DISTRICT OFF	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T. T. T.	FORMAT	ION RECO	OIL C No. C Santa Protet State U. S. C	Thickness in Feet	FORMATION COM DISTRICT OFF	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	OIL C No. C Cperat Santa Pronst	Thickness in Feet	FORMATION COM DISTRICT OFF	ation MISSION
Tubb Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	OIL C OIL C No. C Cperat Santa Pronat State U. S. C Transp	Thickness in Feet	FORMATION COM DISTRICT OFF	ntion MISSION
. Tubb. . Abo . Penn. . Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	OIL C OIL C No. C Cperat Santa Pronat State U. S. C Transp	Thickness in Feet	FORMATION COM DISTRICT OFF	tion MISSION
Tubb. Abo Penn. Miss	То	Thickness in Feet		T. T. T. T. T.	FORMAT	ION RECO	OIL C OIL C No. C Cperat Santa Pronat State U. S. C Transp	Thickness in Feet	FORMATION COM DISTRICT OFF	tion MISSION

James 21, 1957 (Date)

Address 1340 Broadway, Danver, Colorado

Position or Title. District Superintendent

as can be determined from available records.

Name CRISINAL SIGNED BY

Company or Operator. Anderson-Prichard Oil Corp.