## NEW MEXICO OIL CONSERVATION COMMISSION JAN 1 1 1960 (Rev 3-55)

#### MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1706)

Name of Com		Steel	e et al			Addres	34	13 So. Po	opla		Cas	sper, Wyoming
State of New Mexico #E3615 1 E						Letter	Section 8	Township 8 Sout	h	Ra	inge 2	27 East
Date Work Performed December 3, 1959 Pool Acme								County Ch	aves			
	•			S A REPORT	OF: (	Check	ppropri			-		
Beginni	ng Drilling Op	eration		asing Test and				Other (E	xplain	):		
Degining Diffing Operations   Casing Fest and Cement 100   Other (Explain).											Control of the Contro	
Detailed account of work done, nature and quantity of materials used, and results obtained.  (Verbal permission to plug and abandon was given by Mr. W. A. Gressett on 12-3-59 by phone)											3-59 by	
The follo	owing cem	ent p	olugs were s	set thru th	ne di	rill p	pe by	, Hallibu	rton	Oil Wel	1 C	ementing Co:
1st	plug of 10	) sac	ks @ TD <b>(</b> 20	00 <b>3' KB)</b>								
			ks @ 369'-	. · ·	e of	the s	alt z	one)				
)			ks @ 118'-1	_				-				
•			ks @ surfac									
<b></b>		_	, .		_	-						
The pits	have been	n fill	ed, the loc	ation leve	eled	and o	cleare	ed of junk	ζ.			
Referenc	e <b>H</b> allibu	rton (	Oil Well Ce	menting (	Co.	ceme	ntina	service	ticke	et <b>#</b> 4826	20	dated 12-3-59
Witnessed by			•	Position	<del></del>			Company		J		
·	C. Wm. E	vely	n, Jr.	O	pera	tor			ir Ste	eele et a	al	
			FILL IN BE	LOW FOR R				EPORTS ON	ILY			
D E E:	• • • • •	m P				WELL D	ATA	ID.	T .	<del>,                                    </del>		lui D
D F Elev.		TD		PBTD	,			Producing	ruteta	a.i	Com	pletion Date
Tubing Diam	eter	<u>'</u>	Tubing Depth	<u>l</u> . ,	1	Oil Strin	g Diame	eter Oil		Oil String D	String Depth	
			<del> </del>							-		
Perforated In	terval(s)											
Open Hole In	terval		· · · · · · · · · · · · · · · · · · ·	<del></del>	1	Produci	ng Form	ation(s)	<del></del>	····		
			· · · · · · · · · · · · · · · · · · ·	RESULT								
		······································	O'' F	<del></del>				<b>31</b>			r	C
Test	Date of Test		Oil Productio BPD		roduct FPC			Production 3 P D	Cub	GOR ic feet/Bbl		Gas Well Potential MCFPD
Before Workover												
After Workover												
	OIL CONS	ERVA	TION COMMISSIO	)N				fy that the in my knowledg		ion given al	oove	is true and complete
Annual L						Name	-/->	4mg	₹ Z	g		
Approved by	mf	Band	strono			rame	6.	Wm. EV	g elvn			
Title	· / × U	• •	7			Positi			1	√h		<del></del>
	OIL NAB GAS		7704 7	· · · · ·		ļ	<u>_</u>	erator				· · · · · · · · · · · · · · · · · · ·
Date	JUL 7	1961				Company Blair Steele et al						
						*						

OIL CONSERVATION COMMISSION
OIL CONSERVATION CONFICE  ARTESIA DISTRICT OFFICE
ARTESIA DISTA
No. Copies Received
0.311.00
FURL S ED
The state of the s
OPERATOR
SANTA FE
PROPATION OFFICE
STATE LAND OFFICE
U. S. G. S.
TRANSPORTER
cit 6
BUREAU OF MINES
MAGENG 1

 $\mathbf{A}_{i} = \{\mathbf{A}_{i}, \mathbf{A}_{i}, \mathbf{$ 

 $oldsymbol{\gamma}$ 

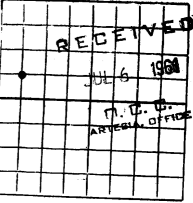
		7	
NUMBER OF COPI	ES RECEIVE	(,	
D15	TRIBUTION		
SANTA FE		Ţ.	1
FILE			1
U.S.G.S.		2/	1
LAND OFFICE		<del>-</del>	<del>                                     </del>
TRANSPORTER	OIL		1
TRANSPORTER	GAS		ì
PROPATION OFFI	E		

B. nine

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc, New Mexico

### WELL RECORD



Mail later	to Distric	t Office, C	Dil Conserva	tion Commiss	to which P	orm C-101 was	ent not	++	++		-
						orm C-101 was in Rules and Reg and submit 6 C		LOCAT	AREA 640	ACRES	<u>                                     </u>
	***********************	- State		5 we as	·	***************************************					
									··· (Super-3)	WE (C)	3
· <del>·····</del>	Und	e ignat	<b>6</b> 6	M 10000	Pool		•••••••••••••••••••••••••••••••••••••••	, R		**********	., NM
/ell is		)\$fc	et from	Herth	line an	660	fact l	·····	*************	41000000000	Co
. 2001.010	•••••••••••	~	II State	Land the Oil	and Gas Lease 1	Vo. isE					2
······································	OHIDERCEG.			********	, 19 <b>59</b> Dri	ling was Complet	ed				4.672
muc of I	DUTTING CO.	tractor		Alen Deti	Marie Comme						
	•••••••			100 may 100 mg	Total Colo	ancia					
CVALIDIT 2	MONE REST 16	vei at Top	of Tubing H	ead	<b></b>	The	nformation give	n is to	be kept	confider	atial 1
		************	•••••••	19							
					IL SANDS OR						
. I, from	n	***************************************	to	***************************************	No.	4, from	***************************************	to	•	**********	••••••
. 2, HOII	1	*************	to	*******************	No.	5. from					
, o, 110m	·····	***************************************	to		No.	6, from	***************************************	to		**********	••••••
مراف المسال				IMPO	RTANT WATE	e sands					
lude dat	a on rate o	f water infl	low and elev	ation to which	water rose in he	ole.					
2. from		·		to	***************************************	,	feet	••••	• • • • • • • • • • • • • • • • • • • •	•••••••	·····
3. from		****************	*******************************	to	********************		feet		*************	••••••	********
4. from		***************************************		to		••••••	feet	************	•••••••••	••••••	
·			***************************************	to	***************************************	***************************************	feet	************	************	***************************************	•••••••
	Wet	CHT	•	<del></del>	CASING RECO	RD					_
SIZE	PER		NEW OR USED	AMOUNT	SHOE	CUT AND PULLED FROM	PERFORATION	ONS	P	RPOSE	
AQ.	30 3	<b>-75</b> U	load	1661	Hano				Aurfor	o C m	Ee
<del></del>				MUDDING .	AND CEMENT	ING RECORD					
ZE OF	SIZE OF CASING	WHER SET		O. SACES CEMENT	METHOD USED		MUD		AMOUNT	T OF	
2	/r	266 K	75		-	G.	RAVITY		AMOUNT OF MUD USED		
	<del></del>										
			RE	CORD OF P	DUCTION A	ND STIMULAT	ON			<del></del>	
		(Reco				. used, interval t					
	******************				or gas or Gas	. used, interval t	reated or shot.)			ŧ	
					**********************	**********************	***********************		••••••••••	***********	•••••
•	•••••••••••••••••		******************	*******************		*		***********	*********	•••••	•••••
	***************************************	**** -*********	************	******************	***************************************	***************************************		•			•••••
of n					***************************************			•••••	•••••••	••••••	•••••
or Prod	uction Stim	ulation	•		***************************************		••••				
									***********	••••••	******
·			***************		************************		***************************************	************		***********	

# CORD OF DRILLSTEM AND SPECIAL TE.

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

#### TOOLS USED

D	ale mare	used from	Surface feet	to 1965	KB	feet, and	l from		feet to	feet.
						•				fcet.
Capie too	<b></b>				<b>ODUC</b>					
_						_				
Put to Pr	-									
OIL WE		_								% was
		-					% water	; and		% was sediment. A.P.I.
	G	Gravity								
GAS WE	LL: 1	The production	n during the first 24 l	ours was			I.C.F. pl	us		barrels of
	li	iquid Hydroca	rbon. Shut in Pressur	c	lbs.					
Length o	of Time	Shut in								
-						ODMANO	E 1837T1	T GEOGR	ADMICAL SW	THION OF STATES.
PLE	ase II	NDICATE BI	Southeastern New		CONF	URMANC	E WIII	1 GEOGR		CTION OF STATE):
T. Anhs	,			Γ. Devonian				Т.		
T. Salt		36915	0	Γ. Silurian				_	•	ınd
				Γ. Montoya				Т.	Farmington	
T. Yates	<b>5</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Γ. Simpson				Т.	Pictured Cliffs	
T. 7 Ri	vers	oni. Ya		Г. МсКее				т.		
-				Γ. Ellenburge						•••••••••••
T. Gray	burg	1380 KB		Γ. Gr. Wash						
				Γ. Granite Γ. <b>Penrose</b>						
				Г						
				r				Т.		
T. Abo.				г				Т.	***************************************	
T. Penr	1			r	<b></b>			Т.		
T. Miss				r				Т.	***************************************	
				FORMA	ATION	N RECO	RD			
From	То	Thickness in Feet	Form	ation		From	To	Thickness in Feet	3	Formation
	ļ	In reet				<del>-</del>		-		
	1									
						1				
	1									
					·					
	1		1		<del></del>	11	<u>.                                    </u>	<u> </u>	1	
			ATTACH SEPA	RATE SHEE	CT IF	ADDITIO	NAL SF	ACE IS 1	NEEDED	

ATTACH SEPARATE SHEET	IF ADDITIO	NAL SPA	CE IS N	EEDED	
I hereby swear or affirm that the information given herewith	is a complete	and correc	t record of	f the well and all	work done on it so far
as can be determined from available records.			_	7-3	لو ۱
Company or OperatorBlairSteeleatal	Address	スワリム 中・	rishro	r St. Belt	(Date)  Lake City, Utal
Name Slaw Stule					
Name	I OBI	A A A A A A A A A A A A A A A A A A A	Ope	rator	