Form C-103 (Revised 3-55)

# NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

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COMPANY	Fish Northwes		ddress	~	0. B	ox 354	Hous	ston, T	exas	<del></del>
LEASE	State "A"	WELL NO	•		L g	<sub>3</sub> 2 <sub>්</sub>	Т	148	R	33E
DATE WORK	PERFORMED_	June 14, 19	950	_ _POOL	, Saun	ders				
This is a Repo	ort of: (Check	appropriat	e block)	T	Res	ults of	Test	of Cas	ing	Shut-off
Begin	nning Drilling C	)perations			Rer	nedial '	Work			
x Plugg	ging				Oth	er				
Detailed accor	unt of work done	e, nature a	and quar	ntity of	mate	rials u	sed a	nd res	ults	obtained
1	Plug #1 10 Plug #2 4 Plug #3	,040' <b>-</b> 9,1 ,175' <b>-</b> 4,1 <b>2</b> 0' <b>-</b>	10°							
ī	No casing recove	red.								
(	(This well was p	lugged Jun	<b>e 14,</b> 19	958, by	verba	l <b>a</b> gree	nent 1	with Mr	· Mo	ntg <b>omer</b> y
FILL IN BELO Original Well	OW FOR REME	DIAL WOR	K REP	ORT\$	YLĄC					
DF Elev.	TD	PBD	Pr	od. In	t.		Com	pl Date	•	
Tbng. Dia	Tbng Depth			ing Dia		0:	-	ing Dej		
Perf Interval			<del></del>	J	,				_	<del>-v,</del>
Open Hole Inte	erval	Prod	ucing F	ormati	on (s)					
RESULTS OF	WORKOVER:	N		·	<del></del>	BEFOR	E	AF	TE	R
Date of Test					_		_			
Oil Production	n, bbls. per da	у								
Gas Productio	on, Mcf per day	•								
Water Produc	tion, bbls. per	day			-					<del></del>
Gas-Oil Ratio	, cu. ft. per bl	o1.			-					
Gas Well Pote	ential, Mcf per	day			-		_			
Witnessed by										
								pany)		-
OIL CONS	SERVATION CO	OMMISSION	NI .	•	•	that that on				
Name	In w. Ku	mjan		knowle		Tu	isa	1		. Steward
Title			Pos	tion	Produc	rtion St	perin			
Date			Cor			orthwes	_	¥		Inc.

## NEW MEXICO OIL CONSERVIS ON 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.

If State Land submit 6 Copies

AREA 640 ACRES LOCATE WELL CORRECTLY

No. 2	Fis	h Northw	est Const	ructor	s, Inc.	54+= + + + + + + + + + + + + + + + + +	***************************************	State "A"	***************************************
Saunders Pool, Lea Court From South line and 6601 feet from West ection26 II State Land the Oil and Gas Lease No. is E-6405 feet from June 114, 19.58 fing Commenced. APril 30. 19.58 Drilling was Completed. June 114, 19.58 for Ordinary and Company from 308 North Colorado - Midland, Texas from 19.59 fro	li NoB		in NW	¼ of	SW	of Sec2	6, т	145 R	33E , nmi
1	Sa	ınders	************************			Pool,I	ea		Cou
	n is 198	801	feet from	South		line and	60'	leet from	West
ling Commenced April 30, 19.58 Drilling was Completed. June 14, 19.58 ne of Drilling Contractor. Clark Dale Drilling Company.  Trest. 308 North Colorado - Midland, Texas  Vation above sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the sea level at Top of Tubing Head. 1201! KB The information given is to be kept confidential to the	ection 26		If St	ate Land	the Oil and G	as Lesse No.	E-6405		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The of Drilling Contractor. Clark Dale Drilling Company  Joe 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ling Comm	enced	April 30	2	19	58 Drilling	was Completed.	June 14,	, 195
Test. 308 North Colorado - Midland, Texas  Aution above sea level at Top of Tubing Head 4201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 4201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 4201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 5201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 5201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 5201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 5201 t KB The information given is to be kept confidential to the sea level at Top of Tubing Head 5201 to be kept confidential to be kept confidential to the sea level at Top of Tubing Head 5201 to be kept confidential	ne of Drilli	ng Contracto	r. Clai	ck Dal	e Drillin	g Company	r 		
19   Well P & A   OIL SANDS OR ZONES	lress		308	North	Colorado	- M <sup>1</sup>	dland, Texa	as	
Well P & A	vation abov	e sea level at	Top of Tubing	Head	4201'	KВ	The infe	ormation given is to b	oe kept confidential u
1, from						ANDS OR Z	ONES		
2, from	1. from	MCTT I O	to	)		No. 4	, from	to	
IMPORTANT WATER SANDS  lude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SIZE FER FOOT USED AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE  13-3/8" 48# New 404, 84! Hal.  8-5/8" 32# & 24# N&W 4140, 40! Hal.  MUDDING AND CEMENTING BECORD  MUDDING AND CEMENTING BECORD  812E OF CASING SET OF CEMENT USED ORAVITY AMOUNT OF MUD USED  13-3/8" 385! 400 sx cm circ.	2, from		to	)		No. 5	from	to	
IMPORTANT WATER SANDS  hude data on rate of water inflow and elevation to which water rose in hole.  1, from	3, from	,	to	)		No. 6	, from	to	
Light   Size of Casing   Size of Casin									
1, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8" 18# New 404.84" Hal.  8-5/8" 32# & 24# N&W 4140.40" Hal.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  BEE OF CASING SET OF CEMENT USED GRAVITY MUD USED  13-3/8" 385! 400 SX Cm circ.	luda data c	on rate of wal	er inflow and	elevation					
2, from								feet	
CASING RECORD   CASING RECORD   CUT AND   PERFORATIONS   PURPOSE   CUT AND									
CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8" 48# New 404.84! Hal.  8-5/8" 32# & 24# N@W 4140.40! Hal.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  METHOD GRAVITY AMOUNT OF MUD USED  13-3/8" 385! 400 sx cm circ.									
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8" 48# New 401.84" Hal.  8-5/8" 32# & 24# N&W 4140.40" Hal.  MUDDING AND CEMENTING BECORD  SIZE OF CASING WHERE SET OF CEMENT USED GRAVITY MUD USED  13-3/8" 385! 400 sx cm circ.	4 from				to			fcet	
SIZE   WEIGHT   NEW OR USED   AMOUNT   SHOE   PULLED FROM   PERFORATIONS   PURPOSE	,								
SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8" 48# New 404.84! Hal.  8-5/8" 32# & 24# N8W 4140.40! Hal.  MUDDING AND CEMENTING RECORD  SIZE OF BIZE OF CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED  13-3/8" 385! 400 sx cm circ.		- <del></del>			CA				1 :
13-3/8"   48#   New   404.84!   Hal.     8-5/8"   32# & 24#   Naw   4140.40!   Hal.     MUDDING AND CEMENTING RECORD	SIZE	PER FOO		D .	AMOUNT	SHOE		PERFORATIONS	1
MUDDING AND CEMENTING RECORD  BIZE OF BIZE OF CASING WHERE NO. SACKS OF CEMENT USED MUD GRAVITY MUD USED  13-3/81 385! 400 sx cm circ.	13-3/8"								
BIZE OF CABING WHERE NO. SACES METHOD USED MUD GRAVITY AMOUNT OF MUD USED  13-3/8 385 400 sx cm circ.	<u>8-5/8"</u>	32# &	24# Net	<del>-                                    </del>	1140.40	нал			1
BIZE OF CABING WHERE NO. SACES METHOD USED MUD GRAVITY AMOUNT OF MUD USED  13-3/8 385 400 sx cm circ.									
BIZE OF CABING WHERE NO. SACES METHOD USED MUD GRAVITY AMOUNT OF MUD USED  13-3/8 385 400 sx cm circ.				18	TUDDING A	ND CEMENT	ING RECORD		1
13-3/8 385 400 sx cm circ.	2177 AT	SITE OF	WHERE	7		METHOD			
13-3701 30)				OF CI	EMENT			BAVITY	AUD CRED
0-)/,0 +1)0 1000 bit 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13-3/8'							
		0-5/.0	41)0	1000	BA .				
					<u> </u>				
			(Record	the Proce	ss used, No.	of Qui. or Gi	ls. used, interval	treated or shot.)	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	Dry Ho	ole -	Well P&	A					
Dry Hole - Well P&A									
Dry Hole - Well P&A	· <b>****</b>								
Dry Hole - Well P&A									
Dry Hole - Well P&A	lesult of Pro	duction Stim	ulation						
Dry Hole - Well P&A  esult of Production Stimulation									
Dry Hole - Well P&A	m		***************************************						

### RECORD OF DEILL-STEM AND SPECIAL TESTS

If drill-stem or other special te or deviation surveys were made, submit report on a grate sheet and attach hereto

#### TOOLS USED

Rotary tools Cable tools	s were us	sed from	GL feet	to 10,046!	feet,	and from	**************	feet to	fcet.
					UCTION	ing from	************	leet to	feet
Put to Prod	lucing	Dr	.y	, 19	•••		•		
OIL WELL	L: The	production	on during the first 24 ho	ours was	***************************************	ba	rrels of lic	quid of which	· S/a was
			* ***					% was	
			•••••				,	/V Was	edinent, A.P.I
GAS WELL	•	•				MCF -	lisa	***************************************	
			arbon. Shut in Pressure.			.м.,с.т. р		***************************************	Darreis o
Length of	Time Sh	ut in			•••				
PLEAS	E IND	ICATE B	ELOW FORMATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	OF STATE);
			Southeastern New I					Northwestern New	Mexico
	•		T.					Ojo Alamo	
			······································	Silurian				Kirtland-FruitlandFarmington	
			T.	-				Pictured Cliffs	
T. 7 River	<b>3</b> .	*************	Т.	-	r			Menefee	
T. Queen	•••••••	**************	т.	Ellenburger				Point Lookout	`.
			<b>T.</b>	Gr. Wash				Mancos	
			т. т	Granite				Dakota	
								Morrison	
			7.	AXX	96 <b>37 (</b> 5		T.	FCBB	
			2) T.	***************************************				********************************	
T. Penn	•••••	••••••	т.	14141444444444			т.	***************************************	*******************************
Г. Miss			т.	***************************************		•	т.	***************************************	*********************
		<del> </del>	·	FORMATI	ON RECO	ORD		·	
From	То	Thickness in Feet	Formati	on	From	To	Thickness in Feet		n
0' 3	3851		sd				ŀ		
3851	10521		red beds						
	1793'		anhy, gyp & sa						
	2150' 2350'		anhy & salt stranhy & salt	rks	ı				
23501 2	2668	• .	Anhy w/salt str	cks					
	4150		anhy & gyp						
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7950 <b>'</b>   8	3079		sdy lime & sh						
	9246		sdy lime			1			
	9398' 9523'	1	lime sdy lime						
952 <b>§'</b>   9	95671		sdy lime & sh						
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			VII DEFAIL	Breeman F FE			10 14		
• •					_			f the well and all work de	

I hereby swear or affirm that the information given herewith is a compl	ete and correct record of the well and all work done on it so far
as can be determined from available records.	July 14, 1958
Company or OperatorFich Northwest Constructors, Inc Add	(Date) ress P. Q. Box354, Rm. 911, Houston, Texas.
Company or OperatorFish Northwest Constructors, Inc Add	Production Superintendent