## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

lame of Company	<u> </u>					Addres				. , == -	
ame of Company	ER	NEST	A. HAN		1			X 1515, Township	ROSWELL	Range	N MEXICO
.ease NIN	<b>NEWILE</b>	STAT	E	Well N	o. Ur	nit Letter <b>M</b>	33	14-SO	UTH	28	-EAST
SEPT. 8,	med 1042		Pool	WILDO	:AT		C	County	HAVES		
3EF1. 0,	1744		THI			: (Check	appropriat	e block)			
Beginning	Orilling O	perations	s 🗀	Casing T	est and C	Cement Job		Other (Ex	plain):		
Plugging				] Remedial	Work						
Detailed account	of work	done, nat	ture and quan	tity of mate	rials use	ed, and res	ults obtai	ned.	ĒCĒI	VEI	D
9-5-62		Graded reads and location pad.				<b>d.</b>	SEP 1 0 1962				
9-6-62		Cut cliff grade and finished location				cation.			O. C. (		
9-7	<b>9-7-6</b> 2		Moved in cable tool rig.					,	ARIESIA) UI		
Witnessed by	HARRY	/ F. S	SCHRAM	Po	sition GE(	orogis		Company <b>ER</b>	NEST A.	HAN	son
Witnessed by	HARRY	/ F. S	SCHRAM FILL IN		GE(	MEDIAL	VORK R	Company ER		HAN	SON
Witnessed by	HARRY		SCHRAM FILL IN		GEG FOR RE ORIGIN		VORK R	EPORTS ON	LY		
Witnessed by  D F Elev.	HARRY	T D	SCHRAM FILL IN		GE(	MEDIAL	VORK R	ER	LY		SON  apletion Date
			FILL IN	BELOW	GEG FOR RE ORIGIN	MEDIAL V	VORK R	Producing	L Y Interval		npletion Date
D F Elev.	r		FILL IN	BELOW	GEG FOR RE ORIGIN	MEDIAL V	WORK RE	Producing	L Y Interval	Con	npletion Date
D F Elev. Tubing Diamete	r val(s)		FILL IN	BELOW	GEG FOR RE ORIGIN	MEDIAL VAL WELL Oil Str	WORK RE	Producing	L Y Interval	Con	npletion Date
D F Elev.  Tubing Diamete.  Perforated Inter	r val(s)		FILL IN	BELOW	GEO FOR RE ORIGIN PBTD	MEDIAL VAL WELL Oil Str	MORK REDATA	Producing	L Y Interval	Con	npletion Date
D F Elev.  Tubing Diamete.  Perforated Inter	rval(s)	T D	FILL IN	BELOW th	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Oil Str	WORK REDATA  ing Diame	Producing	L Y Interval	Con ng Depth	npletion Date
D F Elev. Tubing Diamete. Perforated Inter	rval(s)	T D	Tubing Dept	BELOW th	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Oil Str  Production	WORK REDATA  ing Diame	Producing eter  Producing	Interval Oil Strin	Con ng Depth	npletion Date
D F Elev. Tubing Diamete. Perforated Inter Open Hole Inter Test Before	rval(s)	T D	Tubing Dept	BELOW th	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Oil Str Production FPD	WORK REDATA  ing Diame  ing Form  KOVER  Water 1	Producing eter ation(s)  Production 3 P D	Oil Strin	Con ng Depti	Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter  Test Before Workover After	rval(s) val  Date Tes	of sit	Tubing Dept	BELOW th	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Oil Str Production FPD	WORK REDATA  ing Diame  ing Form  KOVER  Water 1	Producing eter  ation(s)  Production 3 PD  fy that the irimy knowled	Oil Strin	Con ng Depti	Gas Well Potential MCFPD
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter  Test Before Workover After	rval(s) val  Date Tes	of st	Oil Prod BP1	th Ruction D	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Production FPD  I he to the Name	WORK REDATA  ing Diame  ing Form  KOVER  Water I	Producing eter  ation(s)  Production 3 PD  fy that the irimy knowled	Oil Strin	Con ng Depti	Gas Well Potential MCFPD
D F Elev.  Tubing Diamete.  Perforated Inter  Open Hole Inter  Test  Before Workover  After Workover  Approved by	rval(s) val  Date Tes	of sit	Oil Prod BP1	th Ruction D	FOR RE ORIGIN PBTD  ESULTS Gas Pr	Production FPD  I he to the Position of the Position of the Image of t	WORK REDATA  ing Diame  ing Form  KOVER  Water I	Producing eter  ation(s)  Production 3 PD  fy that the irimy knowled	GOR Cubic feet	Con ng Depti	Gas Well Potential MCFPD

Ar.	ESIA DIST	Rior offic	) <del></del>
Ho Dopies P.	actived	्री	
- Maria - No. and a second	U.S. D. P.	•	F 177 74/74 F
			· · - · · · ·
73		. /	
			• •
N O	FIG.		
15 3	ARICE		
ER ER			
71. C		1	
BUREAU OF M			

 $m{\cdot}$  . The second constant  $m{\cdot}$  is the second constant  $m{\cdot}$ 

the second of th