NUMBER OF COPIE	ECEIVED		-5
DIS	TRIBUTION		
SANTA FE	1		
FILE			2
U.5.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	i	
PRORATION OFFI	CE		
		-2	

5-000 1-F NEW MEXICO OIL CONSERVATION

## MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

SWP-113

	(Jubilit 10 app	propriate L	DISTRICT	Ottice	as per Co	mmissl	on Rui	16 (100)		i	
Name of Company Production Comp	eny		^207°1	Petr.	Chub P	lasa,	Para	ington	, New	Mexico	
Lease Rhoda Abrana	Well No.	. Unit 1	etter	Section	Township	30	N	Range	11	W	
Date Work Performed Pool	Basin Dako	rta			County	Sı	n Ju	an			
-	THIS IS A REPO			pproprie	ite block)						
Beginning Drilling Operations Casing Test and Cem				[	Other (	Explain	):				
Plugging  Detailed account of work done, nature and	Remedial W										
Ren end set 211 DV tools @ 4796° sx 50/50 pozmix sx 50/50 pozmix	& 2243', co	mented wed w/l	in 3 (	stage regu	e. let ler + 1	stage ( hale	RE	ented (	200 PLANT 962 COM	w/200	
Witnessed by F. P. Crum Position						Company Independent Consultant					
							dent	Consu	ltant		
P. P. CRUM	L IN BELOW FO		DIAL WO	ORK RI			ndent	Consu	ltant		
P. P. CRUM	L IN BELOW FO	RREMED	DIAL WO	ORK RI		NLY			1tant		
P. P. GRA	L IN BELOW FO	R REMED RIGINAL W	DIAL WO	ORK RI	Producin	NLY g Interv	al		pletion		
FIL DF Elev. T D	L IN BELOW FO	R REMED RIGINAL W	OIAL WO	ORK RI	Producin	NLY g Interv	al	Com	pletion		
D F Elev. T D  Tubing Diameter Tubing	L IN BELOW FO	R REMED	OIAL WO	ORK RI	Producin	NLY g Interv	al	Com	pletion		
Tubing Diameter Tubing  Perforated Interval(s)	L IN BELOW FO  O  PI  Depth	R REMED	OIAL WO	BRK RI	Producin	NLY g Interv	al	Com	pletion		
D F Elev. T D  Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test Oil F	Depth RES	R REMED	Oil String Producin  WORK	BRK RIATA  g Diame g Forma  OVER  Water I	Producin	ONLY g Interv	al	Com ing Depth	pletion Gas We		
Tubing Diameter  Tubing Diameter  Tubing Diameter  Tubing  Tubing  Tubing  Tubing  Tubing  Tubing  Tubing	Depth RES	R REMED RIGINAL W BTD	Oil String Producin  WORK	BRK RIATA  g Diame g Forma  OVER  Water I	Producin ter  ter  Production(s)	ONLY g Interv	oli Stri	Com ing Depth	pletion Gas We	Date  Il Potential	
Tubing Diameter  Tubing Diameter  Tubing Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before	Depth RES	R REMED RIGINAL W BTD	Oil String Producin  WORK	BRK RIATA  g Diame g Forma  OVER  Water I	Producin ter  ter  Production(s)	ONLY g Interv	oli Stri	Com ing Depth	pletion Gas We	Date  Il Potential	
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After	Depth  RES Production BPD	R REMED RIGINAL W BTD	OlAL WORK	g Porma  g Forma  OVER  Water I	Producin ter  ter  Producin Producin	Cub	GOR	Coming Depth	pletion  Gas We.	Date  Il Potential	
Tubing Diameter  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  After Workover	Depth  RES Production BPD  DMMISSION	R REMED RIGINAL W BTD	OlAL WORK	g Forma  OVER  Water I  E	Producin ter  trion(s)  Production PD	Cub	GOR	Coming Depth	pletion  Gas We.	Date  Il Potential FPD	
Tubing Diameter  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION CO  Approved by  Original Signed B	Depth  RES Production BPD  DMMISSION	R REMED RIGINAL W BTD	Oil Strin	g Porma  OVER  Water F  B  Oy certify best of	Producin ter  ttion(s)  Production PD	Cub nformatige.	GOR ic feet	Coming Depth	pletion  Gas We.	Date  Il Potential FPD	