NUMBER OF COPIE	SECEIVED	 
DIS	TRIBUTION	 
SANTA FE		
FILE		 
U.S.G.5.		 _
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	 
PRORATION OFFI	c E	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

FILE U. S. G. S.		<del></del> -								
LAND OFFICE OIL TRANSPORTER GAS			MIS	CELLANE	EOUS	REPOR	TS ON	WELLS		
PRORATION OFFICE			(Submit to	ippropriate Di	strict (	Office as i	per Commi	ssion Rule	1106)	
me of Company			· · · · · · · · · ·	1	Address		300 H-L	he Now 1	lovi o	
Sunray Mid-C	continent	Oil Con	well N	No.   Unit L	etter S	O. BOX Section To	wnship	bs, New 1	Range	
ase A Company			1		A	12	208		36B	
te Work Performe	·d	Pool				Cou	•			
		Mo	nment	PORT OF: (C	Thomb at	hhenheigte h	Lea lock)			
				Test and Ceme			Other (Ext	olain):		
Beginning Dri	lling Operatio	ons	Remedia		At , 00				+	
Plugging					_ 11			1TA Repor	<u> </u>	
tailed account of	f work done, i	nature and	quantity of ma	teriais used, a	nu resu	its obtains				
	111543 112 <b>4</b>	IV 6 MC IO THE	INTHS OF	IST BE NOT 1 TOWN C-1 1 U.S. AMD N 1 IS WELL.	103					
	roic	D T CR. 1 Mm **								
litnessed by			P	osition			mpany			
Vitnessed by	rore		P	osition FOR REME		ORK REP		LY		
		FIL	P	osition  FOR REMEI  ORIGINAL		ORK REP			Con	npletion Date
Vitnessed by  OF Elev.	TI	FIL	P	osition FOR REME		ORK REP	ORTS ON	Interval		
) F Elev.		FIL	L IN BELOW	FOR REMEIORIGINAL SEPECTORIGINAL SEP	WELL D	ORK REP	ORTS ON			
F Elev.	TI	FIL	L IN BELOW	FOR REMEIORIGINAL SEPECTORIGINAL SEP	WELL D	ORK REP	ORTS ON	Interval		
OF Elev. Fubing Diameter Perforated Interva	T I	FIL	L IN BELOW	FOR REMEDORIGINAL TO PBTD	WELL D	ORK REP	ORTS ON	Interval		
OF Elev. Tubing Diameter Perforated Interva	T I	FIL	L IN BELOW	FOR REMED ORIGINAL SPRID	Oil Strin	ORK REP	ORTS ON	Interval		
OF Elev.  Tubing Diameter  Perforated Interva  Open Hole Interva	T I al(s)  Date of	FIL	Depth Production	FOR REMEDORIGINAL TO PBTD	Oil Strin Produci	ORK REP	ORTS ON Producing	Interval	ng Depti	
OF Elev. Tubing Diameter Perforated Interva	T I	FIL	L IN BELOW	PBTD  RESULTS OF	Oil Strin Produci	ORK REP	ORTS ON Producing	Oil Strin	ng Depti	Gas Well Potentia
OF Elev.  Fubing Diameter  Perforated Interva  Open Hole Interva  Test  Before	T I al(s)  Date of	FIL	Depth Production	PBTD  RESULTS OF	Oil Strin Produci F WORK	ork REP	ORTS ON Producing	Oil Strin  GOR  Cubic feet/	ng Depti	Gas Well Potentia
Test Before Workover  After Workover	T I al(s)  Date of	FIL D Tubing	Depth Production BPD	PBTD  RESULTS OF	Oil Strin Produci F WORK	ork REP	ORTS ON Producing	Oil Strin  GOR  Cubic feet/	ng Depti	Gas Well Potentia
Test Before Workover  After Workover	Date of Test  OIL CONSER	FIL D Tubing	Depth Production BPD	PBTD  RESULTS OF Gas Production MCFP	Produci F WORE  tion D  I her to th	ORK REP OATA  Ing Diameter  Ing Formati  KOVER  Water Pro BP	ORTS ON Producing in the control of	GOR Cubic feet/	ng Depti	Gas Well Potentia
D F Elev.  Tubing Diameter  Perforated Interva  Open Hole Interva  Test  Before Workover  After Workover	TI al(s)  Date of Test	FIL D Tubing	Depth Production BPD	PBTD  RESULTS OF	Produci F WORE  tion D  I her to th	ORK REP  ATA  Ing Diameter  Ing Formati  KOVER  Water Pro BP	ORTS ON Producing in the control of	GOR Cubic feet/	ng Depti	Gas Well Potentia