NUMBER OF CO	PIES EEEIVED												
SANTA FE	DISTRIBUTION			•									
FILE	1/-		NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103										
U.S.G.S.				(Rev 3-55)									
PROBATION OFFICE GAS PROBATION OFFICE GENATOR (Submitto appropriate District Office as per Commission Rule 1106)													
PRORATION OF	FICE		(Su	bmiy to d	ppropr	riate l	District	Office	s per Com	N mission	Rule 11	06)	
lama of Cam				/			Addres	· <u></u>		• /.			
Name of Com		. W.	Lovelady	,			nuures	-	O. Box	3468,	Mess.	, Te	Kas
Lease			· · · · · · · · · · · · · · · · · · ·	Well N		Unit			Township		Ra	inge	-
	ite Ranci	<u> </u>		2		<u> </u>	H	1 1		12-5	<u></u>		28-E
Date Work Pe	erformed ary 2. 1	165	Pool West Whi	ite Ran	ch (I	Devo	nian)	ال	ounty	Chave	2.5		
- Uuus			(Dev)THI					appropriat	e block)				
Beginni	ng Drilling (peration	ons 🔲	Casing 7	est and	d Cem	ent Job		Other (E	xplain):		·- ·	
Plugging				Remedial Work									
_		done	nature and quant	ity of mai	erials	used.	and resi	ults obtair	red.				
	Г		to 8147', (vation Com	-			-	as sug	gested l	by Mr.	Joe D	. Rs	mey,
See Max1	25 Sac			mr o jag	., 45	LUA.	+v##i						- TANA
25 sacks @ 7600° 25 sacks @ 5350°				RECEI						113	/ E Ø		
	25 sac											۵.	OCE
	25 sec									:	JAN	8 1	เลดวั
			surface								_	_ [7
Installed regulation marker. Left 8 5/8" casing in hole from Surface to 195							O. C. C.						
LEET 0 3	/o CEPI	1.0	sore trom	out rac	: W LU	173	•						
	1	ie wi	11 notify	vou whe	n loc	catio	on is	ready	for ins	becti ca	a.		
	•		il doctay .	, , , , , , , , , , , , , , , , , , , ,						, , , , , , , , , , , , , , , , , , , ,			
Witnessed by George Trawick				Po	Position Tool Pusher				Company Converlin Drilling, Inc.				
	ACOY !	6 110		BELOW				ORK RE	PORTS ON				
	:						WELL C						
DF Elev. TD			PBTD					Producing Interval			Completion Date		
m., Di			True Post		10		011 6. 1	D:	<u> </u>		Oil String Depth		
Tubing Diam	eter		Tubing Depth	l		l	Oil Strii	ng Diamet	er	0.1	String L	epth	
Perforated In	terval(s)									!			
Open Hole In	terval					ļ	Produci	ng Format	cion(s)				
					genn .	TS 05	WODE	OVER		······································			
	Γ		09.70	1					advetie-		OR	1,	Sas Well Potential
Test	Date Tes		Oil Produc BPD			Produc CFPI			roduct ion PD		feet/Bbl		MCFPD
Before	 							T			-	$\neg \dagger$	MCFFD
Workover	1		1					ļ					MCFFD
	<u> </u>		-							<u></u> .			MCFFD
After Workover													MCFFD
											given a	bove i	
	OIL CO	NSERY	ATION COMMIS	SSION					that the in ny knowleds		given a	bove i	
Workover			1				to the				given a	bove i	is true and complet
			1								n given a	bove	
Workover			ATION COMMIS				to the	e best of t			n given a	bove i	
Workover Approved by		r. 4	tresser				Name Positi	on P		La	n		s true and comple
Workover Approved by	(N).61	P. L	lesse t				to the	on P1	ny knowleds	La La n Supe	n		s true and complet