NUMBER OF COPE	ES PECEIV	EO					
Di	DISTRIBUTION						
SANTA FE							
FILE							
U.S.G.S				-			
LAND OFFICE							
	OIL						
TRANSPORTER	GAS						
PRORATION OFFI	: E		+				
OFERATOR			<del>-  </del>				

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

;	TRANSPORTER	OIL GAS FICE			MISCELLANEOUS REPORTS ON WELLS (Rev 3-55)  (Submit to appropriate District Office as per Commission Rule F106); 1, 60										
. [	OFERATOR				(Subm	nit to approp	riate [	District	Office	as per Co	igt mml#	lon Rull	F106)	Ia .	
	me of Comp ocony M		Oil Co	omoany,				Address	S					by	
	ase			- N. J.		Well No.	Unit	Letter	Touch	Hobbs,	New				
Dat	State 1 te Work Per			ln.		1	D		31.	Township 17			Range 35 E		
10	0/4 thru	10/	5/64	Pool	Undesi	gnated			- 1	County	Lea				
	· · ·				THIS IS	S A REPORT	0F: (	Check a	ppropria	te block)		·			
	] Beginnin		.ng Opers	ations	X C₁	asing Test and	d Ceme	ent Job		Other (i	Expla	in):	<del></del>		
	Plugging					emedial Work					•	•			
Deta	ailed accor	ant of w	ork done	, nature	and quantity	of materials u	used, a	and resu	lts obtai	ned.			·		
$\mathbf{F}$	locele/	sx.	Plug	down @	9 - 1 K PM	d drilling 370'. Con 10/4/64.	CMOTT	cou w/	ons at '350 s irs.	12 noon x Incor Tested	n 10 Nea 13 3	/4/64 (8 t w/2% I /8" casi	Spud da HA-5 + Ing w/1	te).	
	\$ \$														
					•.			•		,		-	•		
		,										•			
	•										•				
			,		•										
						•									
	essed by					Position		<del></del>	- IC	·					
E:	arl D.	Hughe	S			Drillin	ag Fo	reman		Socony	Mah	י. פור היו ה		_	
				F!	ILL IN BEI	LOW FOR RE	EMED	IAL WO	RK RE	POPTS OF	יייטע.	il Oil C	ompany	Inc.	
) E	Elev.		1=	·		ORIGIN	IAL WI	ELL DA	TA	OR, I J O	(L.			<del></del>	
J.F.	Elev.		TI	D	-	PBTD				Producing Interval		rai	Completion Date		
Tubi	ng Diamete			Tubir	ng Depth								- Completion Date		
					'S zehm	8 Debril		il String	Diamete	er .		Oil String I	ring Depth		
Perfo	orated Inter	val(s)	· ·	<del></del>						<del></del>			· · · - · - · · · · · · · · · ·		
	Hole Inter	<del></del>				_									
	. Hola latar	val					P.	advai-	Formati						
pen							1	coducing	1 OIMALI	on(s)				İ	
pen	Tiole Inte.					RESULTS	l			ion(s)					
	est		ite of	Oil	il Production BPD		S OF V	WORKO	VER Vater Pro	oduction		GOR	Gaa	Well Potential	
Te				Oi	il Production BPD	Gas Pro	S OF V	WORKO	VER	oduction	Cub	GOR ic feet/Bbl	Gas M	Well Potential CFPD	
Te Bei Worl	est			Oi	l Production BPD	Gas Pro	S OF V	WORKO	VER Vater Pro	oduction	Cub	GOR ic feet/Bbl	Gas M	Well Potential CFPD	
Te Ber Worl	est fore kover	T	est		Production BPD	Gas Pro MCI	S OF V	WORKO	VER Vater Pro BP	oduction D	OSTRA	ic feet/Bbl	M	Well Potential CFPD	
Ber Worl Ai Worl	est fore kover	T	est		BPD	Gas Pro MCI	S OF V	WORKO	VER Vater Pro BP	oduction D	OSTRA	ic feet/Bbl	M	CFPD	
Ber Worl Ai Worl	fore kover fter kover	T	est		BPD	Gas Pro MCI	S OF V	I hereby	VER Vater Pro BP	oduction D	ormat;	ic feet/Bbl	M	CFPD	
Te Ber World More	fore kover fter kover	T	est		BPD	Gas Pro MCI	S OF V	I hereby to the be	VER Vater Pro BP	that the inf	ormat:	ic feet/Bbl	M	CFPD	
Te Bei Worl Ai Worl	fore kover fter kover	OIL C	est		BPD	Gas Pro MCI	S OF V	I hereby to the be	certify (est of my	oduction D	ormati	ic feet/Bbl	bove is tru	CFPD	