61	ราหเลิบาเอก	 	
5A [ A . E		 T	
FILE			
U.S.G.5.		 	
LAND OFFICE			
TRANSPORTER	OIL		
RANSPURIER	GA5		
HIGRATION OFFI	CE		
OPERATOR	CE	 	

## NEW MEXICO OIL CONSERVATION COMMISSION FORM HOBBS OFFICE O. C. C. FORM C-103 (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS

	morada Pet	releum Co	rnorati	t to approp	Add	ess		· · · · · · · · · · · · · · · · · · ·			
_ease				Well No.	Unit Lette		- HODDS	, New M			
	tate S "H"	· · · · · · · · · · · · · · · · · · ·		2	N	33	Township	148	Ran	33E	
Date Work Pe	erformed	Pool	Saund	ers			County	7			
				A REPORT	OF: (Chec	k appropri	ite block)	Lea			
Beginning Drilling Operations Casing Test and C											
Plugging Remedial Work						Temp. abandon					
	or Record (				ll is st	ill clo	sed in a	and temp	oraril	y abandoned	
ORIGINA					EMEDIAL	Company  EDIAL WORK REPORTS ONLY  WELL DATA					
<del></del>				ORIGIA					··		
F Elev.		T D		PBTD			Producing	Interval	C	ompletion Date	
		T D	Depth		NAL WELL					····	
ubing Diame	ter		Depth		NAL WELL	DATA			Ctring Dep	····	
ubing Diame	ter		Depth		NAL WELL	DATA				····	
ubing Diame	ter erval(s)		Depth		Oil Str	DATA	er			····	
ubing Diame	ter erval(s)		Depth	PBTD	Oil Str	ing Diame	er			····	
ubing Diame erforated Int	erval(s) erval  Date of	Tubing 1	roduction	PBTD	Oil Str	DATA  ing Diame  ing Forma	er	Oil S	tring Der	oth	
ubing Diame erforated Int pen Hole Int Test Before	erval(s)	Tubing 1		RESULT Gas Pr	Oil Str Product S OF WOR	ing Diamering Forma  KOVER  Water P	tion(s)		tring Dep	····	
Test Before Workover After	erval(s) erval  Date of	Tubing 1	roduction	RESULT Gas Pr	Oil Str Production	ing Diamering Forma  KOVER  Water P	tion(s)	Oil S	tring Dep	Gas Well Potential	
ubing Diame erforated Int pen Hole Int Test Before Workover After	erval(s) erval  Date of Test	Tubing 1	roduction BPD	RESULT Gas Pr	Oil Str Production FPD	cing Diamer	tion(s)	GO Cubic fee	R et/Bbl	Gas Well Potential	
Before Workover	erval(s) erval  Date of Test	Tubing 1	roduction BPD	RESULT Gas Pr	Production FPD  I her to the Name	ing Diamering Forma  KOVER  Water P B  reby certifye best of r	tion(s)  roduction PD  that the inny knowledge	GO Cubic fee	R et/Bbl	Gas Well Potential	