NO. OF COPIES RECEIVED				
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION		Form C-103 Supersedes Old	
SANTAFE			C-102 and C-103	
FILE	NEW MEXICU UIL CUN	SERVATION COMMISSION	Effective 1-1-65	
U.S.G.S.		, a a		
		in a statistic statistic statistic statistics statistics statistics statistics statistics statistics statistics	5 d. Insticate Type of Lease	
OPERATOR			State Fee X	
			5. State Oil & Gas Lease No.	
(DO NOT USE THIS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. JSE "APPLICATION FOR PERMIT				
JSE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)				
OIL GAS WELL	OTHER.		7. Unit Agreement Name	
2. Name of Operator			8, Farm or Lease Name	
Ernest A. Hanson			Max Gutman	
3. Address of Operator			9. Well No.	
P. O. Box 1515, Ro	swell. New Mexico		1	
4. Location of Well			10. Field and Pool, or Wildcat	
UNIT LETTER M . 560 FEET FROM THE South LINE AND 660 FEET FROM			1114 1 3 4 4 4	
UNIT LETTERM			Annihittittittittittittittittittittittittit	
Wost	10 22 0	6 8 b		
THE WEST LINE, SECTION	19 TOWNSHIP 22-S	RANGE 30-E NMPM		
	15. Elevation (Show whether	DE RT CR ata 1		
	3341 GL		Lea	
		Nature of Notice, Report or Ot	her Data	
NOTICE OF INT	ENTION TO:	SUBSEQUEN	T REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS	casing test and cement Jqb X		
		OTHER		
OTHER				
17. Describe Proposed or Completed Oper	ations (Clearly state all partinent dat	oile and size a setiment datas i dati		
work) SEE RULE 1103.	stions (crearly state art pertment aet	alls, and give pertinent dates, including	estimated date of starting any proposed	
6-6-66 Spud with				
6-7-66 T.D. 112'	112' rd. sh. Ran 13-3/8" @ 112' w/100 sacks + 2% CaCl. WOC.			
6-8-66 T.D. 112'	-66 T.D. 112' rd. sh. WOC 24 hrs. Bailed hole dry & waited 1 hr. for			
fluid fill	-up. No fluid ente	red hole. Drlg. ahe	ad. Cmt. Circ.	
6-11-66 T.D. 601'	sd. & sh. Ran 10-3	4" = 601' w/mud		
	6-12-66 T.D. 755' gry. sd. Drilled into water.			
	5-13-66 T.D. 755' gry. sd. Pulled 10-3/4" csg. & nippled-up for rotary.			
	14-66 Moved off cable tools.			
	e e e e e e e e e e e e e e e e e e e			
-17-66 T.D. 1175' anhy. Ran 8-5/8" csg. @ 1170' & cmt. w/450 sx. reg. +				
	Cmt. circ. to surf.		w/450 SX. reg. +	
6-18-66 T.D. 1175*	anhu WOG 24 has	Tested 24 hrs. @ 1	1000 11	
			,000 1Ds. w/no	
	leaks. Prep. to drill ahead.			
7-17-66 T.D. 7328' granite wash. Ran 5-1/2", 17#, J-55 csg. to 7328' & cmt. w/750 sx. Incor. WOC 24 hrs. with no leaks @ 1000 lbs SIP.				
Cmt. w/750	SX. Incor. WUC 24	hrs. With no leaks	@ 1000 Ibs SIP.	
18. I hereby certify that the information at	ove is true and complete to the best	of my knowledge and half f		
	- A	n my knowledge and belief.		
1 1				
SIGNED _ any f.	Course TITLE E	xplor. Mgr.	DATE 7-28-66	
/				
and the second				
APPROVED MY				
the second se			DATE	