State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I		OIL CONSI	ERVATIO	N DIVISION	WELL API NO.	
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				30-025-0167	1	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 5. Indicat					5. Indicate Type of I	Loaso STATE FEE
DISTRICT III 1000 Rio Brazos Rd., Azte	c, NM 87410				6. State Oil & Gas L NMLC-064790	
I DO NOT USE THIS F	ORM FOR PROP ERENT RESERV	ES AND REPOR OSALS TO DRILL (OIR. USE "APPLIC DI) FOR SUCH PRO	OR TO DEEPEN ATION FOR PE	OR PLUG BACK TO A	7. Lease Name or U	nit Agreement Name
1. Type of Well: OIL WELL X	OAS WELL		THER SWD		Federal 18	
2. Name of Operator					8. Well No.	
Mack Energy	Corporatio	n	·	<u> </u>	4	
3. Address of Operator					9. Pool name or Will	
P.O. Box 960	, Artesia,	NM 88211-0	0960		SWD; Seven	Kiveis
4. Well Location Unit Letter	:1980	_ Feet From The	North	Line and 66	O Feet From T	he <u>East</u> Line
Section 1	8	Township	19S Ra		NMPM Lea	County
			3642 GR	DF, RKB, RT, GR, etc.)		
11.	Check Ap	propriate Box	to Indicate N	Nature of Notice, R	eport, or Other I)ata
NOTI	CE OF INTE	NTION TO:		SUB	SEQUENT RE	PORT OF:
ERFORM REMEDIAL W	ORK	PLUG AND ABA	NDON 🔲	REMEDIAL WORK	AI	LTERING CASING
EMPORARILY ABANDO	N	CHANGE PLAN	s 🔲	COMMENCE DRILLING	OPNS. L PI	LUG AND ABANDONMENT
ULL OR ALTER CASING	a			CASING TEST AND CE		
THER:				OTHER:Conve	rt to SWD	
12. Describe Proposed or C work) SEE RULE 110	Completed Operation 3.	as (Clearly state all pe	ertinent details, an	d give pertinent dates, included the second of the second	ding estimated date of st	arting any proposed
C N	RIH w/SVEZ eat cmt. w/Pkr.	Drill & set POH-RIH w/Pl	t @ 3222 '. kr & isola	Squeeze off p	erfs 3282'-33 between 1426'	10')w/100sx -1489'.
5-05-95 RIE	-w/SVEZ Dr	ill & set @	1422'. B	reak circ out 8 H w/setting too	5/8" csg. P	ump 350sx
5-08-95 RIH Tag	w/4 3/4"; cmt @ 141	Skirted bit	Scraper & 7' cmt to	10-3 3/8" dril SVEZ drill. Dr	l collars on	workstring. cmt down to
5-09-95 RIH	[& tag cmt	@ 3211'. I	Orill,l' c	mt to SV. Dril	l out SV & cm	it. Test
5-10 - 95 RIF & s	w/5 1/2" queeze per	'RTTS & set @ 3066'-establish rate of 1300#-2bpm. erfs w/100sx C Neat to 2200#. Release RTTS & POH. Drill down to 3304' & clean up hole.				RU-Haliburton RIH & tag CONTINUED ON NEX
I hereby certify that the inform	nation above is true an	d complete to the best of				DATE (0-5-95
SIONATURE	ox-D	(arte	m.	_E Production Cle	erk	_ DATE
TYPE OR FRINT NAME	Crissa D.	Carter				тецерноне но. 748-1288
(This space for State Use)	Orig.	Signed by				IIIN A C 4000

APPROVED BY-

Paul Kautz Geologist

JUN U8 1995

_ DATE -

CONDITIONS OF APPROVAL, IF ANY:

Federal 18 #4 NMLC-064790 Sec. 18-T19S-R33E 1980 FNL 660 FEL

Continued from C-103 dated 6/5/95

5-11-95 Drilled on Cmt and formation and deepen to 3450'. Pulled out hole. RIH w/5 1/2 x 2 7/8 AD-1 PKR left hand set on 2 7/8" Plastic coated tbg 100 jts bottom 11 jts are ref. plastic coated tbg 89 jts plastic coated modified. Load backside w/ PKR fluid & set PKR @ 3244' w/15000 tension. RU-OK & test csg 400# for 15 min. Holding. Flange U wellhead. Converted well to SWD.

OFFICE

