	Dustrica Office	graph to the flat of the second	Community of the second	11 Feeder 1 1 89
	DISTRICT I	O. Box 1980, Hobba, NM 88240 P.O. Box 2088		WELL API NO.
	DISTRICT II			30-005-63166
	P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Me	xico 8/304-2088	5. Indicate Type of Lease
	DISTRICT III			STATE FEE
	1000 Rio Brizos Rd., Aziec, NM 87410		6. State Oil & Gas Lease No.	
	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"			
				7. Lease Name or Unit Agreement Name
		EHVOIH. USE "APPLICATION FO C-101) FOR SUCH PROPOSALS		
	1. Type of Well:		· · · · · · · · · · · · · · · · · · ·	1
	OF K MET C	OTHER		0'Brien
	2. Name of Operator			8. Well No.
	Hanson Operat Address of Operator	ing Company, Inc		#1 9. Pool name or Wildcat
	-	, Roswell, NM 8	8202-1515	Many Gates SA
	4. Well Location	1 1100 1101 1111	Y Y Y Y Y	Trainy Outles DA
	Unit Letter D: 99	O Feel From The Nort	h Line and 990	Feet From The West Line
	Section 1	Township 9S	00- 006	
	10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3999			NMPM Chaves County
11. Check Appropriate Box to Indicate Nature of Notice, Report, or				eport, or Other Data
	NOTICE OF INTENTION TO:			SEQUENT REPORT OF:
	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
	TEMPORARILY ABANDON	CHANGE PLANS		
	PULL OR ALTER CASING CHANGE PLANS CASING TEST AND			D P + TA a
				MENT JOB [1052 + 054 4-23-99
	OTHER:		OTHER:	- Col-
	12. Describe Proposed or Completed Ope	rations (Clearly state all pertinent des	ails, and give pertinent dates, inclus	ine estimated date of starting any proposed
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.				
2-19	-98 Ran 24 jts. of	8 5/8 24# casing	g. Ran as follow	s: 1 guide shoe, 1 shoe
	jnt. 42.5', 1 insert float, then 23 jnts. of casing. Landed and cemente at 978', cement as follows: lead cement 250 sxs 35-65 6+1/4#/GF and			
	2% CACL2, tail	cement 225 sys	ad cement 250 sx	S 35-65 6+1/4#/GF and L2. Circulated 34 sxs to
	pit.	Cement 225 SAS	Class C + 2/6 CAC	Lz. Circulated 34 sxs to
2-28	-28-98 TD 3680', set 100' plug, 39 sxs at 3680'. Pulled up to 2300', set 100 plug with 40 sxs, pulled 40 jts of pipe. Waited 2 hrs., ran back in h and tagged top of plug at 2240'. Pulled up to 1028'. Pumped 100' plug			
	and tagged top	of plug at 2240	'. Pulled up to	1028'. Pumped 100' plug
	With 50 SXS. P	ulled 20 jts of j	pipe. Waited 2 h	rs. ran back in hole and
	30' of 8 5/8"	casing. Circulate	to surrace and	set 15 sxs plug in top
	30 01 0 3, 0	casing. Circuia	ed 4 SAS OI Ceme	ne to pie.
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
	SIGNATURE CLASS	, pur	_ mme _Production	Analyst DATE 3-3-98
	TYPEOR PRINT NAME Bet	sy Speer		505-622-7330 TELEPHONE NO.
(This space for State Use)				
	(1100 space tot State Ose)		1.00	/ /) , 7D FEB 2 1 2002
	APPROVED BY		_ me _ Julo	DATE

CONDITIONS OF APPROVAL, IF ANY: