NO. OF COPIES RECEIVED			Form C-103 Supersedes Old	
DISTRIBUTION	+	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65	
SANTA FE	+	NEW MEXICO OIL CONSERVATION COMMISSION	Elicetive 11 us	
FILE	+		5a. Indicate Type of Lease	
U.S.G.S.	+		State Fee X	
LAND OFFICE	- 		5. State Oil & Gas Lease No.	
OPERATOR			LC-062178	
	CLINIDD	V NOTICES AND DEPORTS ON WELLS		
(DO NOT USE THIS FO	SUNUK ORM FOR PRO	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)		
1.	AFFEIGATI	ON FOR FERNING	7. Unit Agreement Name	
OIL GAS		OTHER- WIW	Milnesand Unit	
2. Name of Operator			8. Farm or Lease Name	
Breck Operation	ng Corp.	•		
3. Address of Operator			9. Well No.	
P.O. Box 911, Breckenridge, Texas 76024			151	
4. Location of Well			10. Field and Pool, or Wildcat	
	N	660 FEET FROM THE South LINE AND 1980 FEET FR	04	
UNIT LETTER		FEET FROM THE LINE AND FEET FR		
Uost		N 12 TOWNSHIP 8-S RANGE 34-E NMP		
THE WEST	LINE, SECTIO	N TOWNSHIP RANGE NMP		
mmmm	mm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
		4249' GR	Roosevelt	
16.	Cl -1-	Appropriate Box To Indicate Nature of Notice, Report or (Other Data	
пот			NT REPORT OF:	
PERFORM REMEDIAL WORK	_	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	Ħ	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	=	CHANGE PLANS CASING TEST AND CEMENT JQB	_	
POEL ON NETEN SNOTHS		OTHER		
OTHER				
17. Describe Proposed or C work) SEE RULE 1103	Completed Or	perations (Clearly state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any propos	
			was to the materflood	
We plan to pl unit. The pr temporarily a	oducing	abandon this well because it is of no further wells it once benefited are either plugged an	d abandoned or	
temporarity a	Dandone	u.		
Wall Bosord:	8-5/8"	24# set @ 391' in 12-1/4" hole w/ 250 sx.		
4-1/2" 9.5# set @ 4664' in 7-7/8" hole w/ 480				
		. 0 //051		
	Inject	ion Interval: 4589'-4626'.	The part of the Potting 24	
	TD: 4	674' PBTD: 4639'		
	12.		THE ROAD TO A WELL CHES	
Plugging Proc	edure:	plastic coated w/ injection packer set @ 4485 ion Interval: 4589'-4626'. 674' PBTD: 4639' Set CIBP @ 4550' and dump 2 sx. on top. Cut 4-1/2" @ 441' and pull. Pump 40 sx. from Dump 10 sx. surface plug. Cut wellhead off 3' below surface and weld on	1.441°-341°.	
		Dump 10 ev surface plus.		
		Cut wellhead off 3' below surface and weld on	cap.	
		9.5#/gal. mud will be placed between and above		
The work shou	ıld be c	ompleted and wellsite ready for final inspecti	ion by April 15, 1987.	
			• •	
18 I hereby certify that th	e information	n above is true and complete to the best of my knowledge and belief.		
, / A	11	-		
	11 K/.,	M/CMA Petroleum Engineer	DATE 3/19/87	

MAR 2 3 1987

ORIGINAL SIGNED BY JERRY SEXTON

DISTRICT I SUPERVISOR

RECEIVED

NAME OF DESIGNATION OF THE STATE O