DISTRIBUTIO							
DISTRIBUTIO	FIVED	-				Form C-103	
B:311(1B-011)	ОИ					Supersedes O C-102 and C-1	
SANTA FE		NEW ME	XICO OIL CONS	ERVATION COMMISSION	4	Effective 1-1-	
FILE							
U.S.G.S.						Sa. Indicate Type	of Lease
LAND OFFICE						State	Fee X
OPERATOR						S. State Oil & Ga	
						LC-06	2178
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 -" (FORM C-101) FOR SUCH PROPOSALS.)							
OIL GAS OTHER-						7. Unit Agreement Name Milnesand Unit	
2. Name of Operator						8. Farm or Lease	Name
Breck Opera		р.					
3. Address of Operator  P. O. Boyr Oll Brookenwides Toyon 7602/						9. Well No.	
P.O. Box 911, Breckenridge, Texas 76024						91	
4. Location of Well						10. Field and Pool, or Wildcat	
UNIT LETTER	<u>M</u> .	660 FEET FROM	THE <u>South</u>	LINE AND	_ FEET FROM	Milnesand	(San Andres)
THE West	LINE, S	SECTION TO	WNSHIP 85	RANGE35E	NMPM.		
hommon	,,,,,,,,						
		///////	60 GR	DF, RT, GR, etc.)		12. County Roosevelt	
16.	Che	ck Appropriate Box	To Indicate N	ature of Notice, Rep	ort or Oth	er Data	
		F INTENTION TO:				REPORT OF:	
PERFORM REMEDIAL W	ORK	91:16	AND ABANDON	REMEDIAL WORK			
TEMPORARILY ABANDO	=		110 282,000				ING CASING
PULL OR ALTER CASIN	<b>—</b>	CHANG	E PLANS	COMMENCE DRILLING OPNS.	==	PLUG A	ND ABANDONMENT (X)
TOTAL ON METER CHOIN	<u> </u>	CHANG	L.	CASING TEST AND CEMENT J	O.B. []		
OTHER				OTHER			
		ed Operations (Clearly state	all pertinent deta	ils, and give pertinent date	- 7 7		tarting any proposed
17. Describe Propose work! SEE RULE	ed or Complete Elitoa.	-, , , , , , , , , , , , , , , , , , ,		,	s, including e	stimatea aate of s	- The second
WORK) SEE RULE	. 1103.			,	s, including e	stimatea aate of s	Tarring and property
17. Describe Propose work) SEE RULE WELL HISTOR	. 1103.	-, , , ,	,	, , , , , , , , , , , , , , , , , , , ,	s, including e	stimatea aate of s	and the first of
WELL HISTOR  Surface Control  Production	Y_asing: 6 n Casing ons: 45	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34'	354' in 11- & 9.5# set	-1/4" hole w/ 250	o sx. ci:	cc.	
WELL HISTOR  Surface C.  Production Perforation	Yasing: asing: asing: asing: asing: asing ons: 45.	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34'	354' in 11- & 9.5# set	-1/4" hole w/ 250	o sx. ci:	cc.	
WELL HISTOR  Surface C.  Production Perforation TD: 4700	asing: Factor of the state of t	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'	354' in ll- & 9.5# set	-1/4" hole w/ 250 @ 4693' in 7-7/3	0 sx. ci: 3" hole v	cc. v/500 sx. 5'. RIH w/	TOC ± 2750'
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO	Y asing: n Casing ons: 45 ' PBTD: OCEDURE MIRU. & dump	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to	354' in ll- & 9.5# set ' w/wireline p of CIBP.	-1/4" hole w/ 25 @ 4693' in 7-7/8 & set 4-1/2" CI TOC @ 4500'. R	O sx. ci: B" hole v BP @ 4539 IH w/tbg	cc. v/500 sx. 5'. RIH w/ . SDFN	TOC ± 2750' dump bailer
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO 4/26/88: 4/27/88:	y asing: Casing The Casing asing: Factor Casing Asing: PBTD: OCEDURE MIRU. Adump Circ. Adump Circ. Miru. Miru. Adump	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg.	354' in ll- & 9.5# set w/wireline p of CIBP. gel. Four to 933' &	-1/4" hole w/ 250 @ 4693' in 7-7/3 & set 4-1/2" CII TOC @ 4500'. R nd csg. free & sl spot 45 sx. cmt.	O sx. ci: B" hole v  BP @ 453: IH w/tbg hot @ 87. plug.	cc. w/500 sx. 5'. RIH w/ . SDFN L'. POOH w	TOC ± 2750'  dump bailer  /27 jts. SDFN
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO 4/26/88:	asing: n Casing ons: 45 ' PBTD: OCEDURE MIRU. & dump Circ. hd 4-1/2" RIH w/th	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to	354' in ll- & 9.5# set w/wireline p of CIBP. & gel. Four to 933' & lug @ 756'. ine & tag c	-1/4" hole w/ 250 @ 4693' in 7-7/8 & set 4-1/2" CII TOC @ 4500'. R nd csg. free & si spot 45 sx. cmt. Pulled tbg. to mt. plug @ 246'.	3P @ 4539 IH w/tbg not @ 87 plug. 404' & s	cc. w/500 sx.  5'. RIH w/ . SDFN l'. POOH w POOH w/tbg. spot 50 sx.	TOC ± 2750'  dump bailer  /27 jts. SDFN cmt. plug.
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRI 4/26/88: 4/27/88: 4/28/88:	asing: A asi	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl ers. RIH w/wirel csg. & weld on ervation Commissi	w/wireline p of CIBP. gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/8 & set 4-1/2" CINTOC @ 4500'. Red csg. free & shepot 45 sx. cmt. Pulled tbg. tomt. Plug @ 246'. struct dry hole	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87: plug. 404' & s  Spot l marker.	cc. w/500 sx.  5'. RIH w/ . SDFN i'. POOH w POOH w/tbg. spot 50 sx. 0 sx. surfa	dump bailer  /27 jts. SDFN cmt. plug. ace plug.
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO 4/26/88: 4/27/88: 4/28/88:  New Mexico Capproved omit	y asing: n Casing ons: 45 PBTD: OCEDURE MIRU. & dump Circ. he 4-1/2" RIH w/tl WOC 4 h Cut off Oil Conseition of	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl csg. & weld on ervation Commissi plug @ 2100'.	354' in ll- & 9.5# set w/wireline p of CIBP. & gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/3  & set 4-1/2" CII TOC @ 4500'. R and csg. free & si spot 45 sx. cmt. Pulled tbg. to mt. plug @ 246'. struct dry hole atative witnessed	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87: plug. 404' & s  Spot l marker.	cc. w/500 sx.  5'. RIH w/ . SDFN i'. POOH w POOH w/tbg. spot 50 sx. 0 sx. surfa	dump bailer  /27 jts. SDFN cmt. plug. ace plug.
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO 4/26/88: 4/27/88: 4/28/88:  New Mexico Capproved omit	y asing: n Casing ons: 45 PBTD: OCEDURE MIRU. & dump Circ. he 4-1/2" RIH w/tl WOC 4 h Cut off Oil Conseition of	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl ers. RIH w/wirel csg. & weld on ervation Commissi	354' in ll- & 9.5# set w/wireline p of CIBP. & gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/3  & set 4-1/2" CII TOC @ 4500'. R and csg. free & si spot 45 sx. cmt. Pulled tbg. to mt. plug @ 246'. struct dry hole atative witnessed	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87: plug. 404' & s  Spot l marker.	cc. w/500 sx.  5'. RIH w/ . SDFN i'. POOH w POOH w/tbg. spot 50 sx. 0 sx. surfa	dump bailer  /27 jts. SDFN cmt. plug. ace plug.
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO  4/26/88:  4/27/88:  4/28/88:  New Mexico Capproved omit	y asing: n Casing ons: 45 PBTD: OCEDURE MIRU. & dump Circ. he 4-1/2" RIH w/tl WOC 4 h Cut off Oil Conseition of	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl csg. & weld on ervation Commissi plug @ 2100'.	w/wireline p of CIBP. gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/8  & set 4-1/2" CIT TOC @ 4500'. R and csg. free & st spot 45 sx. cmt.  Pulled tbg. to mt. plug @ 246'. struct dry hole attative witnessed	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87  plug. 404' & s  Spot l  marker. d pluggin	oc.  w/500 sx.  o'. RIH w/ SDFN  o'. POOH w POOH w/tbg. spot 50 sx. o sx. surfa	dump bailer  /27 jts. SDFN cmt. plug. ace plug.
WELL HISTOR  Surface C. Production Perforation TD: 4700  PLUGGING PRO  4/26/88:  4/27/88:  4/28/88:  New Mexico Capproved om:  18. I hereby certify the	y asing: n Casing ons: 45 PBTD: OCEDURE MIRU. & dump Circ. he 4-1/2" RIH w/tl WOC 4 h Cut off Oil Conseition of	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl csg. & weld on ervation Commissi plug @ 2100'.	w/wireline p of CIBP. gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/3  & set 4-1/2" CII TOC @ 4500'. R and csg. free & si spot 45 sx. cmt. Pulled tbg. to mt. plug @ 246'. struct dry hole atative witnessed	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87  plug. 404' & s  Spot l  marker. d pluggin	cc. w/500 sx.  5'. RIH w/ . SDFN i'. POOH w POOH w/tbg. spot 50 sx. 0 sx. surfa	dump bailer  /27 jts. SDFN cmt. plug. ace plug.
WELL HISTOR  Surface C.  Production Perforation TD: 4700  PLUGGING PRO  4/26/88:  4/27/88:  4/28/88:  New Mexico Capproved om:  18. I hereby certify the	y asing: n Casing ons: 45 PBTD: OCEDURE MIRU. & dump Circ. he 4-1/2" RIH w/tl WOC 4 h Cut off Oil Conseition of	8-5/8" 32# set @ : 4-1/2" 11.6# 51-75' & 4606-34' 4660'  POOH w/tbg. RIH 3 sx. cmt. on to ole w/10# brine & csg. RIH w/tbg. bg. & tag cmt. pl csg. & weld on ervation Commissi plug @ 2100'.	w/wireline p of CIBP. gel. Four to 933' & lug @ 756'. ine & tag c plate. Con	-1/4" hole w/ 250 @ 4693' in 7-7/8  & set 4-1/2" CIT TOC @ 4500'. R and csg. free & st spot 45 sx. cmt.  Pulled tbg. to mt. plug @ 246'. struct dry hole attative witnessed	O sx. ci: B" hole w  BP @ 453: IH w/tbg  not @ 87  plug. 404' & s  Spot l  marker. d pluggin	oc.  w/500 sx.  o'. RIH w/ SDFN  o'. POOH w POOH w/tbg. spot 50 sx. o sx. surfa	dump bailer /27 jts. SDFN cmt. plug. ace plug.