Form 3160-5 (November 1983) (Formerly 9-331)	UNIT DEPARTMENT	ED STATES		UBMIT IN TRIPLIC Other instructions of	n re-i	Form app Budget B Expires A	ureau No August 31	. 1985	
		AND MANAGEM	-	,	ĺ		7820		.
(Do not use this fo	ORY NOTICES A	rill or to deepen or pl	lug back to	a different reservoir.	6.	IF INDIAN, A			M.B.
1. OIL GAS T	7				7.	UNIT AGREEM	ENT NAME		
2. NAME OF OPERATOR	Xrnes.	-			8.	FARM OR LEA	SE NAME		_
	Meridian	Oil Inc.				Rido	dle A	Com	
3. ADDRESS OF OPERATOR	D 056	2 420	0 5		1	WBLL NO.	\		
4. LOCATION OF WELL (Rej See also space 17 below	POST UIII	d in accordance with	any State re	equirements.	7499	260	-	ILDCAT	_
At surface	940's, 14	150'W				Basi	in Fru	uitlar	d Coa
					11		E ARMA	-30-N,	— R-09-
14. PERMIT NO.	15. EL	EVATIONS (Show whether	er DF, RT, GR.	etc.)	12	COUNTY OR		3. STATE	
			570	6'GL		San	Juan	NM	
16.	Check Approprie	ite Box To Indica:	e Nature	of Notice, Report,	or Othe	r Data			_
NO	TICE OF INTENTION TO					REPORT OF:			
TEST WATER SHUT-OFF	PULL OR	ALTER CASING I		WATER SHUT-OFF		REPA	IRING WEL	. —	
FRACTURE TREAT	HULTIPLE	COMPLETE		FRACTURE TREATMENT			RING CASI		
	ABANDON	· .		SHOOTING OR ACIDIZING		_	DONMENT [®]		
SHOOT OR ACIDIZE	1 !		£			<u>Spud We</u>	911	1 1	
DEPAIR WELL Other) To bescribe proposed or c	OMPLETED OPERATIONS real is directionally dri	(Clearly state all neet	inent detail	(Other) (Nots: Report r Completion or Re s. and give pertinent d measured and true	completion	Report and	Log form.	1	tny rti-
Other) 17. DESCRIBE PROPOSED OR C proposed work. If w	-89 Spudde jts. 9 Cement	ed well at 9 5/8", 36. ted with 15	1:45 0#, K- 0 sks. ide (1	(Nors: Report r Completion or Re	dates, incivertical de	illed for all a g set a 1/4#/sillated for all a set a	Log form. ted date of markers are to 244 at 244 at ge.	f starting and sones per sone sone per sone sone per sone sone sone sone sone sone sone sone	m- kan 5 ke and
Other) T. DESCRIBE PROPOSED OR C proposed work. If we nent to this work.)	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 lcium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	Note: Report r Completion or Res. and give pertinent d measured and true of the pm 04-25-89 55 surface Class "B" 77 cu.ft.)	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a l/4#/sh lated to chinters sks. Cacuft: with	to 24- at 24- to sur media- lass perl:	f starting and somes per 4'. If 4'. In flaker face. The case ite case ite/sylcium	ean 5 e and WOO sing, 5/35 : (579
Other) Other proposed work. If we nent to this work.) 04-25-	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed ide (118 cu	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a l/4#/sh lated to chinters sks. Cacuft: with	to 24- at 24- to sur media- lass perl:	f starting and somes per 4'. If 4'. In flaker face. The case ite case ite/sylcium	ean 5 WOO
DESCRIBE PROPOSED OR C proposed work. If went to this work.) 04-25-	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed ide (118 cu	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a l/4#/sh lated to chinters sks. Cacuft: with	to 24- at 24- to sur media- lass perl:	f starting and somes per 4'. If 4'. In flaker face. The case ite case ite/sylcium	ean 5 WOO Sing, 5/35
Other) Other proposed work. If we nent to this work.) 04-25-	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed ide (118 cu	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed to set a lated to set. interpretable to set. interpretable to set. interpretable to set. interpretable to set. with to set.	to 24- at 24- to sur media- lass perl:	f starting and somes per 4'. If 4'. In flaker face. The case ite case ite/sylcium	ean 5 WOO Sing, 5/35
Other) DESCRIBE PROPOSED OR C proposed work. If went to this work.) 04-25-	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed ide (118 cu	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a late ok. internsks. C. cu.ft. with rface.	ted date on the date of the da	f starting and sones per 4'. If 4'. In flat reface. The case is th	ean 5 e and WOO sing, 6/35 : (579
Other) 17. DESCRIBE PROPOSED OR C proposed work. If we nent to this work.) 04-25-	-89 Spudde jts. Seement 3% call 2 hrs. Seement 2206' with 6 cu.ft. chlor:	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 5% gel, 2%.) followed ide (118 cu	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a late ok. internsks. C. cu.ft. with rface.	to 24- at 24- to sur media- lass perl:	f starting and sones per 4'. If 4'. In flat reface. The case is th	ean 5 WOO Sing, 5/35
Other) 17. DESCRIBE PROPOSED OR Concentration of this work. If when to this work. If when the	OMPLETED OPERATIONS rell is directionally dri -89 Spudde jts. Gement 3% call 2 hrs. -89 TD 222 2206' with cu.ft. chlor: Held	ed well at 9 5/8", 36. ted with 15 lcium chlor Tested 18'. Ran 5 set @ 2218 6% gel, 2% a) followed 1200#/30 mi	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, incivertical de la casin with circu held K-55 300 1/2 ss "B"	illed a set a late ok. internsks. C. cu.ft. with rface.	ted date on the date of the da	f starting and sones per 4'. If 4'. In flat reface. The case is th	ean 5 WOO sing, 5/35
Other) DESCRIBE PROPOSED OR C proposed work. If went to this work.) 04-25-	-89 Spudde jts. Gement 3% call 2 hrs. With 6 cu.ft. Chlor: Held	ed well at 9 5/8", 36. ted with 15 lcium chlor Tested 18'. Ran 5 set @ 2218 6% gel, 2% a) followed 1200#/30 mi	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7, 20.0#, emented with m chloride, 0 sks. Clas	completion dates, includent casin with circu held K-55 300 1/2 ss "B" to su	illed a set a l/4#/shated to k. internsks. C. cu.ft. with rface.	ted date on the date of the da	f starting and sones per 4'. If 4'. If a ce .	ean 5 e and WOO sing, 5/35 c (579
Other) DESCRIBE PROPOSED OR C proposed work. If we nent to this work.) O4-25- O4-27- No. 10 to the proposed work of the nent to this work. O4-27- O4-27- This space for Federal	-89 Spudde jts. Gement 3% call 2 hrs. With 6 cu.ft. Chlor: Held	ed well at 9 5/8", 36. ted with 15 cium chlor s. Tested 18'. Ran 5 set @ 2218 6% gel, 2% 1) followed 1200#/30 mi	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7", 20.0#, mented with m chloride, 0 sks. Clas circulated	completion dates, includent casin with circu held K-55 300 1/2 ss "B" to su	illed a set a l/4#/shated to k. internsks. C. cu.ft. with rface.	ted date of markers and the control of the control	te case be cas	ean 5 le and WOO
Other) DESCRIBE PROPOSED OR C proposed work. If went to this work.) 04-25-	OMPLETED OPERATIONS rell is directionally driver in driver in driver in driver is driver in dr	ed well at 9 5/8", 36. ted with 15 lcium chlor 5. Tested 18'. Ran 5 set @ 2218 6% gel, 2% 1) followed 1200#/30 mi	1:45 0#, K~ 0 sks. ide (1 600#/3 1 jts. '. Ce calciu by 10 .ft.)	pm 04-25-89 55 surface Class "B" 77 cu.ft.) minutes, 7", 20.0#, mented with m chloride, 0 sks. Clas circulated	completion dates, incluvertical de la circu held la circu	illed a set a l/4 #/s lated to k. internsks. C. cu.ft. with rface.	to 24 at 24	te case be cas	ean 5 e and WOO sing, 6/35