Form 3160-5 (November 1983) (Formerly 9-331) DEP	UN TO STAT ARTMEN, OF THE		(Other instruction ) verse side)	T- 1	Budget Bureau No Expires August 3	
	UREAU OF LAND MAN		1 MERLEO 8824 <b>0</b>		NM 23199	
SUNDRY	NOTICES AND RE	PORTS ON	WELLS to a different reservoir.	6 17	INDIAN, ALLOTTEE	OR TRIBE NAME
I.	·			7. 0	NIT AGREEMENT NAM	IE.
	THER P&A				ARM OR LEAST NAME	
2. NAME OF OPERATOR HNG OIL COMPANY				1	lson 21 Fede	
3. ADDRESS OF OPERATOR					BLL NO.	:141
P. O. Box 2267, Mi LOCATION OF WELL (Report to See also space 17 below.) At surface	cation clearly and in accorda	2 nce with any Stat	e requirements.•	Com	6Y  FIELD AND POOL, OR  manche State  Yates SRO  SEC., T., R., M., OR BL  BURVEY OR AREA	line Tansil
1700' FNL & 890' F	WL of Sec. 21			Se	c. 21, T26S,	, R36E
14. PERMIT NO.	15. ELEVATIONS (Sh	ow whether DF, RT,	GR. etc.)	12.	COUNTY OR PARISH	13. STATE
	1 29	34' GR		L	ea	NM
16. Cho	eck Appropriate Box To	Indicate Natu	re of Notice, Report, o	or Other	Data	
NOTICE (	OF INTENTION TO:	1	aua	SEQUENT E	SPORT OF: 10/8	3/86
TEST WATER SHUT-OFF	PULL OR ALTER CASIN	G	WATER SHUT-OFF		REPAIRING W	ELL
FRACTURE TREAT	MULTIPLE COMPLETE		PRACTURE TREATMENT		ALTERING CAS	BING
RHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDON MENT	r• <u>X</u>
REPAIR WELL	CHANGE PLANS		(Other)	unite of mr	ıltipie completion o	n Well
(Other)		1 1				
17. DESCRIBE PROPUSED OR COMPL proposed work. If well is nent to this work.) *	s directionally drilled, give at	ubsurface locations	and measured and true ve	tes includ	ding estimated date	of starting any
17. DESCRIBE PROPOSED OR COMPERING PROPOSED WORK. If well is nent to this work.) **  CORRECTED REPORT To 12/4/86 - MIRU Care 12/5/86 - Set CIBE 25 sack	TO SHOW PLUG ACROS  TO Well Service  Pat 3112'; Dumped plug at 1550 feet	S 5-1/2" CA	tails and give pertinent de and measured and true ve ASING STUB:  Class H cement on top of plug at	tes, include rical depter to the top.	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPER proposed work. If well is nent to this work.) *  CORRECTED REPORT 1  12/4/86 - MIRU Car  12/5/86 - Set CIBH 25 sack Cut & re Pumped	TO SHOW PLUG ACROS  THE Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400!	S 5-1/2" CA	tails and give pertinent de and measured and true ve ASING STUB:  Class H cement on top of plug at	tes, include rical depter to the top.	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPER Proposed work. If well is nent to this work.) *  CORRECTED REPORT 1  12/4/86 - MIRU Car  12/5/86 - Set CIBH 25 sack Cut & re Pumped	TO SHOW PLUG ACROS  TO Well Service  P at 3112'; Dumped plug at 1550 feet ecovered 1363 feet	S 5-1/2" CA	tails and give pertinent de and measured and true ve ASING STUB:  Class H cement on top of plug at	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPER proposed work. If well is nent to this work.) *  CORRECTED REPORT 1  12/4/86 - MIRU Car  12/5/86 - Set CIBH 25 sack Cut & re Pumped	TO SHOW PLUG ACROS  THE Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400'; plug 60' to surfate.	S 5-1/2" CA  1 15 sacks (  1  Tagged  2  of 5-1/2"	tails and give pertinent de and measured and true ve ASING STUB:  Class H cement on top of plug at	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPERIOR Proposed work. If well is nent to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Car 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack 12/8/86 - Dry-hole	TO SHOW PLUG ACROS  THE Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400'; plug 60' to surfate.	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ce.	tails and give pertinent de and measured and true versions.  SING STUB:  Class H cement on top of plug at casing. Put in	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPERIOR Proposed work. If well is nent to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Car 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack 12/8/86 - Dry-hole	TO SHOW PLUG ACROS  THE Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400; plug 60' to surfate marker installed	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ce.	tails and give pertinent de and measured and true versions.  SING STUB:  Class H cement on top of plug at casing. Put in	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPERIOR Proposed work. If well is nent to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Car 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack 12/8/86 - Dry-hole	TO SHOW PLUG ACROS  THE Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400; plug 60' to surfate marker installed	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ce.	tails and give pertinent de and measured and true versions.  SING STUB:  Class H cement on top of plug at casing. Put in	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and zones perti-
17. DESCRIBE PROPOSED OR COMPERIOR Proposed work. If well is nent to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Car 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack 12/8/86 - Dry-hole	TO SHOW PLUG ACROS  TO Well Service  Pat 3112'; Dumped plug at 1550 feet acovered 1363 feet 35 sacks at 1400' plug 60' to surface marker installed e on location - Mo	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ice.  1.	tails and give pertinent de and measured and true versions.  SING STUB:  Class H cement on top of plug at casing. Put in	top.  1400'.  well 3	ding estimated date the for all markers	of starting any and gones perti-
17. DESCRIBE PROPOSED OR COMPERIOR DEPOPOSED Work. If well is nent to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Care 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack  12/8/86 - Dry-hole BLM representative  BLM representative  18. I bereby certify that the form SIGNED Betty Gir	To SHOW PLUG ACROS  The Well Service  The at 3112'; Dumped plug at 1550 feet plug at 1563 feet at 1400'; plug 60' to surfate marker installed at the conformal structure on location - Minimum of the conformal structure on location - Minimum of the conformal structure on location - Minimum of the conformal structure of	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ice.  1.	Tails and give pertinent de and measured and true ventales and tru	top.  1400'.  well 3	ding estimated date the for all markers  3742'; Left  OFC  10 138  Vew Mexic  DATE 12/9/8	of starting any and gones perti-
17. DESCRIBE PROPOSED OR COMPERIOR DEPOSED Work. If well is need to this work.)*  CORRECTED REPORT To 12/4/86 - MIRU Care 12/5/86 - Set CIBE 25 sack Cut & repumped 25 sack  12/8/86 - Dry-hole BLM representative  BLM representative  18. I hereby certify that the form SIGNED Betty Circumpate Signed Approved BY	TO SHOW PLUG ACROS  TO Well Service  The at 3112'; Dumped plug at 1550 feet ecovered 1363 feet 35 sacks at 1400'; plug 60' to surface marker installed to a no location - Minimum and correct to the and co	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ice.  1.	Tails and give pertinent de and measured and true ventales and tru	top.  1400'.  well 3	ding estimated date the for all markers  3742'; Left  OFC 10 138	of starting any and gones perti-
17. DESCRIBE PROPOSED OR COMPERIOR DEPONDENT IN Well is near to this work. If well is near to th	TO SHOW PLUG ACROS  TO Well Service  Plug at 3112'; Dumped plug at 1550 feet acovered 1363 feet 35 sacks at 1400' plug 60' to surface marker installed to a notation - Market and correct across true	S 5-1/2" CA  15 sacks ( Tagged of 5-1/2"  ice.  1.  TITLE Regul	Tails and give pertinent de and measured and true ventales and tru	top.  1400'.  well 3	ding estimated date the for all markers  3742'; Left  OFC  10 138  Vew Mexic  DATE 12/9/8	of starting any and gones perti-



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