				77		~
Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAN	E INTERIOR	SUBMIT IN TRIPLIC (Other lustructions o verse side)	CATE Budg	approved. et Bureau No. es August 31, esignation and 34247	1985
	NDRY NOTICES AND RE form for proposals to drill or to dee Use "APPLICATION FOR PERMIT-			G. IF INDIA	N, ALLOTTEE OR	TRIBE NAME
OIL GAS		******	RECEIVED	7. UNIT AG	EEMENT NAME	· · · · · · · · · · · · · · · · · · ·
NAME OF OPERATOR			JAN 3 1 1992	8. FARM OR	LEASE NAME	
Collins & Wa					Draw Fede	ral Comm
303 W. Wall,		my 70701	O. C. D.	9. WBLL NO	ч. 	
LOCATION OF WELL (Report location clearly and in accorda			10. FIELD A	ND POOL, OR WI	ILDCAT
See also space 17 bel At surface			•		Valley Mo	
				11. 'BEC., T.,	B., M., OE BLK.	
660 FNL	and 2310 FEL					В 26 Б
					3, T-22-S	
4. PERMIT NO.	i i	ow whether DF, RT, G T	R, etc.)	1	OR PARISE 13	
	3824.4 G			Eddy		NM
l	Check Appropriate Box To	Indicate Nature	e of Notice, Report,	or Other Data		
	NOTICE OF INTENTION TO :	·	, 8:	UBSEQUENT BEPORT () r :	
TEST WATER SHUT-O	PULL OR ALTER CASING	· - []	WATER SHUT-OFF	<u> </u>	EPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	A	LTERING CASING	a
SHOUT OR ACIDIZE	ABANDON*	=	SHOOTING OR ACIDIZING	· · · ·	BANDÒNMENT*	
REPAIR WELL	CHANGE PLANE			<u>ediate Casin</u> results of multiple c		X
nent to this work.)		. •	Completion or Re lis, and give pertinent and measured and true	completion Report a dates, including eat vertical depths for a	mated date of all markers and	
A 12-1/4" h nent to this work. If nent to this work. If N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to su	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150	ole was drilled to 1630 asing was run and set a with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.89 350 sacks cement to sur 0 psig. Tested blind r	0' K.B. on D at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	rcompletion Report a dates, including estivertical depths for with 800 sa locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h proposed work. If nent to this work. If N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150 Tested casi	the foregoing is true and correct	0! K.B. on E at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait rams, manifo	Completion or Re lis. and give pertinent ind mensured and true of C.B. Cemented SK. and 1/4# f1) sacks Premium Plug down at 1 red on cement 2 old, pipe rams	Point including entry antes, including estivertical depths for with 800 sational locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
A 12-1/4" h nent to this work. If nent to this work. If N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150 Tested casin	the foregoing is true and correct	0! K.B. on E at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait rams, manifo	Completion or Re lis. and give pertipent ind mensured and true C.B. Cemented SK. and 1/4# fl) sacks Premium Plug down at 1 ced on cement 2	Point including entry antes, including estivertical depths for with 800 sational locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
 7. DESCRIBE FRODUSED OF proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150 Tested casis 8. I hereby certify that SIGNED 	the foregoing is true and correct	0! K.B. on E at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait rams, manifo	Completion or Re lis. and give pertinent ind mensured and true of C.B. Cemented SK. and 1/4# f1) sacks Premium Plug down at 1 red on cement 2 old, pipe rams	Point including entry antes, including estivertical depths for with 800 sational locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-
 7. DESCRIBE FRODUSED OF proposed work. If nent to this work.) A 12-1/4" h N-80 LT&C c. Lite cement yield, and (1.32 cu. f Circulated head to 150 Tested casis 8. I hereby certify that SIGNED 	the foregoing is true and correct the foregoing is true and correct with a set as with 10# gilsonite/SK 12.7#/gallon). Tailed t./ SK. yield and 14.8; 350 sacks cement to sum 0 psig. Tested blind to ng to 1000 psig.	0! K.B. on E at 1630.34'K ., 5# salt/S in with 290 #/gallon). rface. Wait rams, manifo	Completion or Re lis. and give pertinent ind mensured and true of C.B. Cemented SK. and 1/4# f1) sacks Premium Plug down at 1 red on cement 2 old, pipe rams	Point including entry antes, including estivertical depths for with 800 sational locele/SK. (n Plus cemen 11:30 PM De 21-1/2 hours and hydrill	43.50#/f cks Halli 1.92 cu. t with 2% cember 11 . Tested to 1000	t., burton ft./SK. CACL2 , 1991. well-

.