ni 9-331 Ay 1968)	UNITED ST DEPARTM T OF T	HE INTERIO	(Athen instantions /	DATE*	Budget Bureau N SE DESIGNATION AND	SPEIAL
Ľ	GE ,LOGICAL				93	
SUND	RY NOTICES AND rm for proposals to drill or to Use "APPLICATION FOR PER	REPORTS O	N WELLS to a different reservoir.	6. 1P 1	INDIAN, ALLOTTEE OR	TRIBE
		MII— for such prop		7. UNI	T AGREEMENT NAME	
OIL CAS WELL X	OTHER			8. FAI	M OR LEASE NAME	
NAME OF OTHEATOR	ag Company				st Corbin	
Aztec Oil & Ge	as company			9. 78	LL NO.	
	Hobbs, New Mexico	88240			L.	ILDCA!
5. LOCATION OF WELL (Report location clearly and in accordance with any state requirements See also space 17 below.)					Wildcat	
	0' FEL Section]	18-185-33E , 1	Lea County, N.M.	11. 8	BC., T., R., M., OR BLK. SURVET OR ARRA	AND
-				Se	c. 18-185-33	E
	15. ELEVATION	s (Show whether pr, 1	ET, GR, etc.)	12. C	OUNTY OF PARISH 1	
4. PREMIT NO.	38'				Lea	N.)
<u> 21</u>	Check Appropriate Bo		ture of Notice. Repo	rt, or Other I	Data	
6.	Check Appropriate Do			SUBSEQUENT M	POBT OF:	
MO			WATER SHUT-OFF		REPAIRING WE	ա [
TEST WATER SHOT-OFF	FULL OR ALTER		FRACTURE TREATMEN	er 🗌 🔬 4	ALTERING CASI	MG
FRACTURE TREAT	ABANDON®		SHOOTING OR ACIDIE	ING	ABANDON MENT	• -
REPAIR WELL	CHANGE PLANS		(Other)	mediate C	tinie completion on	Well
	COMPLETED OPERATIONS (Clear well is directionally drilled, g		Completion or	Kecombielung 1	PERATA MER WAS TANK	•/:
was run and i 1. T.D. 442 casing set a	cemented in the fo 5', 11" hole, Ran t 4425'. D.V. too	2895' of 8 ! ol at 2796'.	5/8", 32# K and	1536' of	8 5/8" 24# 1	ĸ
vas run and 1. T.D. 442 casing set a 2. Cemented plug to 4380	cemented in the fo 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10/	2895' of 8 ! ol at 2796'.) sacks Home: /28/74. Circ	o light & 165 Sand and the light & 165 Sand and the cement and the cement	1536' of acks Class at from D . Pump p	8 5/8" 24# 1 s "C". Pump	к 2796
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t	cemented in the fo 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M.,	2895' of 8 ! ol at 2796'.) sacks Home /28/74. Circ Light & 100 10/29/74.	5/8", 32# K and o light & 165 Saulated out cemen sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V.	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48	cemented in the fo 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M.,	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V.	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V.	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V.	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and t 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, 1/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V. " loat collar & Shoe	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Pump p ed. asing 150	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and i 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, W/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V.	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	5/8", 32# K and o light & 165 Seulated out cemer sacks class"C" Cement Circulat	1536' of acks Class at from D . Fump p ed. asing 150 30 Min.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796'	к 2796 &
was run and 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl 18. I hereby ceruit, that signed	cemented in the for 5', 11" hole, Ran it 4425'. D.V. too 1: 1st Stage W/500 0' at 3:30 P.M. 10, 1/1900 sacks Howco tool at 1:30 A.M., 3 hrs. Drill D.V. ' loat collar & Shoe	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	etroleum Enginee	1536' of acks Clas at from D . Pump p ed. asing 150 30 Min.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796' O# for 30 mi DATE _11/6/	к 2796 &
 was run and i 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl 18. I hereby certify that SIGNED	t the foregoing is true and con the foregoing is the foregoing is	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	etroleum Enginee	1536' of acks Clas at from D . Pump p ed. asing 150 30 Min.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796' O# for 30 mi DATE _11/6/	к 2796 &
 was run and i 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl 18. I hereby certify that SIGNED	t the foregoing is true and con t t the foregoing is true and t t t t t t t t t t t t t t t t t t t	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	etroleum Enginee	1536' of acks Class at from D Pump P ed. asing 150 30 Min.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796' O# for 30 mi DATE 11/6/	к 2796 &
 was run and i 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl 18. I hereby certify that SIGNED	t the foregoing is true and con t t the foregoing is true and t t t t t t t t t t t t t t t t t t t	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	etroleum Enginee	1536' of acks Class at from D . Pump P ed. asing 150 30 Min. er	8 5/8" 24# s "C". Pump .v. Tool at lug to 2796' O# for 30 mi DATE 11/6/ SR RECAN 3/ 1974 9	к 2796 & л. () 74
 was run and i 1. T.D. 442 casing set a 2. Cemented plug to 4380 2nd Stage: W close D.V. t 3. After 48 4. Drill fl 18. I hereby certify that SIGNED	t the foregoing is true and con t t the foregoing is true and t t t t t t t t t t t t t t t t t t t	2895' of 8 ! ol at 2796'.) sacks Homed /28/74. Circ Light & 100 10/29/74. Tool at 2796 . Pressure	etroleum Enginee	1536' of acks Class at from D Pump P ed. asing 150 30 Min. asing 150 30 Min.	8 5/8" 24# 1 s "C". Pump .V. Tool at lug to 2796' O# for 30 mi DATE _11/6/	к 2796 & л. () 74

2 Steam 13 Conting of AND AND AND AND A the modules and and and

and a second s