Form 9-331 (May 1963)		TITED STA	ates	SUBMIT IN		Form approv Budget Burg	
		MENT OF TH	-	R (Other instruction of the side)	uc on re-	5. LEASE DESIGNATION	AND SERI
		GEOLOGICAL				LC 061783 6. if indian, allotte	
(Do not use this		TICES AND R psals to drill or to d CATION FOR PERMI					
1. OIL CAS WELL WELL	OTHER			RECI	EIVED	7. UNIT AGREEMENT N	AME
2. NAME OF OPERATOR						8. FARM OK LEASE NA	ME
Atla 3. ADDRESS OF OPERATO		nfield Compan	ny 🧹	DEC-	6 1974	Empire Abo U 9. WELL NO.	Jnit K
	-	0 Hobbe N	ew Mexico 8	8240	4 .	8. WELL NO.	
4. LOCATION OF WELL (See also space 17 bel	Report location	Box 1710, Hobbs, New Mexico Fort location clearly and in accordance with any s FSL & 330' FEL (Unit letter		tate requirements E. C. ARTESIA, DFFICE		10. FIELD AND POOL, OR WILDCAT Empire Abo	
At surface	,						
1650)' FSL & 3					11. SEC., T., R., M., OR SURVEY OR ARE.	BLK. AND A
				, ,	£	4-18S-27E	
14. PERMIT NO.			Show whether DF, RT	, GR, etc.)		12. COUNTY OR PARISI	н 13. ята
		;	3580' RDB	·		Eddy	N. M.
16.	Check A	ppropriate Box T	o Indicate Nat	ure of Notice,	Report, or Oth	her Data	
	NOTICE OF INTE	NTION TO:			SUBSEQUEN	NT REPORT OF:	
TEST WATER SHUT-0	FF	PULL OR ALTER CASE		WATER SHUT	-OF/7	REPAIRING	WELL
FRACTURE TREAT		MULTIPLE COMPLETE	e	FRACTURE TR	I	ALTERING C	
SHOOT OR ACIDIZE Repair well		ABANDON* CHANGE PLANS		SHOOTING OR		ABANDONME wable Transfe	
	د <u></u>			(NOTE :	Report results of	multiple completion lon Report and Log fo	on Well
The above we	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under	well was si NMOCC orde:	depths for all marker hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc	tober 1, 19 le transfer	73. This red under	well was si NMOCC orde:	hut in becaus	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under	well was si NMOCC orde:	hut in becaus	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under	well was si NMOCC orde:	hut in becaus	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above we it was a hig	ell was sh gh GOR wel	hut in on Oc 11. Allowab	tober 1, 19 le transfer	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R-	s and zon
17. DESCRIBE PROPOSED O proposed work. H nent to this work.) The above wo it was a hig R-4549-A, R-	ell was sh gh GOR wel -4549-B.	hut in on Oc 11. Allowab Also holding	tober 1, 19 le transfer	73. This red under dary recov	well was si NMOCC orde:	hut in becaus rs R-4548, R-	s and zon
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above we it was a hig R-4549-A, R. 8. I bereby certify that 	ell was sh gh GOR wel -4549-B.	hut in on Oc 11. Allowab Also holding	tober 1, 19 le transfer g for secon	73. This red under dary recov	well was si NMOCC orde: ery. ECENTE OCT29 U.S. GEOLOGI U.S. GEOLOGI U.S. GEOLOGI	hut in becaus rs R-4548, R- 374 CAL SURVER CAL NEXICO	se -4549,
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above wo it was a hig R-4549-A, R. 8. I bereby certify that SIGNED	the foregoing 1	hut in on Oc 11. Allowab Also holding	tober 1, 19 le transfer g for secon	73. This red under dary recov	well was s NMOCC orde: ery.	hut in becaus rs R-4548, R- 3 ^{7A} cAL SURVEY CAL NEXICO	se -4549,
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above we it was a hig R-4549-A, R. 8. I bereby certify that 	the foregoing 1	hut in on Oc 11. Allowab Also holding	tober 1, 19 le transfer g for secon TITLE _Dist.	73. This red under dary recov	well was si NMOCC orde: ery. ECENTE OCT29 U.S. GEOLOGI U.S. GEOLOGI U.S. GEOLOGI	hut in becaus rs R-4548, R- 374 CAL SURVER CAL NEXICO	se -4549,
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above we it was a hig R-4549-A, R. 8. I bereby certify that SIGNED	the foregoing 1	hut in on Oc 11. Allowab Also holding	tober 1, 19 le transfer g for secon TITLE _Dist.	73. This red under dary recov	well was si NMOCC orde: ery. ECENTE OCT29 U.S. GEOLOGI U.S. GEOLOGI U.S. GEOLOGI	hut in becaus rs R-4548, R- 374 CAL SURVER CAL NEXICO	Se -4549,
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above we it was a hig R-4549-A, R. 8. I bereby certify that SIGNED	the foregoing 1 ral or State offi	hut in on Oc 11. Allowab Also holdin s true and correct ce use)	TITLE Dist	73. This red under dary recov	well was si NMOCC orde: ery. ECENTE OCT29 U.S. GEOLOGI U.S. GEOLOGI U.S. GEOLOGI	hut in becaus rs R-4548, R- 37A cAL MEXICO MEN MEXICO DATE Octo	se -4549,
 17. DESCRIBE PROPOSED O proposed work. If nent to this work.) The above we it was a hig R-4549-A, R. 8. I bereby certify that SIGNED	the foregoing 1 ral or State offi	hut in on Oc 11. Allowab Also holdin Also holdin ke use) ANY: FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER NLESS FURTHER PRIL- OCTOORTI	TITLE Dist	73. This red under dary recov	well was si NMOCC orde: ery. ECENTE OCT29 U.S. GEOLOGI U.S. GEOLOGI U.S. GEOLOGI	hut in becaus rs R-4548, R- 37A cAL MEXICO MEN MEXICO DATE Octo	se -4549,