Corm: 3160-5 November 1983) Formerly 9-331)	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		Budget Expires 5. LEASE DES NM	Bureau No. 1004-0135 August 31, 1985 IGNATION AND ABRIAL NO. 62577 ALLOTTER OR TRIBE NAME
(De not use th	NDRY NOTICES AND REPORTS ON s form for proposals to drill or to deepen or plug back Use "APPLICATION FOR PERMIT—" for such propose	WELLS to a different reservoir.	7. UNIT AGRE	
WALL X WELL	OTHER		8. FARM OR L	
Shogoil Ltc.	DR 29 6	. AM K 22 22 294	Chijiu 9. WBLL NO.	iilla 31-14
P.O. Box 229, LOCATION OF WELL See also space 17 b At surface	Hygiene, CO 80533  Report location clearly and in accordance with any statelow.)	5 1990	Wilde 11. smc., r., m	at Pio Pures Mon., M., OR BLK. AND
965' FSL ar.d	OIL C	ON. DIV	Sec 31	, 721W, RXW
4. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT. 7222 GR	715T. 3	Sandov	al NM
8	Check Appropriate Box To Indicate Natur	•	her Data NT EBPORT OF	
TEST WATER SHUT FRACT: RETREAT SHOOT OF ACHIEZE TO PAIR WELL Other) THESE RIBE PROPOSED proposed WORK Year to this work	MULTIPLE COMPLETE  ABANDON®  CHANGE PLANS  OR COMPLETED OPERATIONS (Clearly state all pertinent delitivell is directionally drilled, give subsurface locations	(Note: Report results of Completion or Recomplete	AL  Casing R  f multiple contion Report an	mpletion on Well ad Log form.)
51190	Spudded 12 1/4" hole at 1:45pm 5-19 5/8", 36#, J-55 casing and set a (236 ft <sup>3</sup> ) of cl B cement with 2% Circ. 48sks cement to surface. Plthru-out job.	at 223'. Cemented w ${ m CaCl}_2$ and $1/4\#$ gel-	rith 200s flake/sk	iks
5-19-90	Drilled 8 3/4" Hole to 4539'. Ran 107 jts, 4539.45', of 7", 23#, J-55 and N-80, LT&C new casing and set at 4536'. Cemented in 2 stages. First stage used 175 sks (298 ft <sup>3</sup> ) of Pacesetter Lite cem. w/ 1/4# gel-flake/sk followed by 155 sks (223 ft <sup>3</sup> ) of 50:50 Paz cem w/ 2% gel and 1/4# gel-flake/sk. Plug down 12:45pm. No circulation thru-out job-opened stage tool at 2190'. Well circulating. Circulated 2hrs then cemented second stage with 195 sks (449 ft <sup>3</sup> ) 65:35 Poz cem. w/ 12% gel & 1/4# gel-flake/sk. Followed by 50 sks(59 ft <sup>3</sup> )cl B cem. Plug down at 4:45pm lost circulation on last 20bbls of displacement.			
5-20-90	Ran temperature survey. Top of ce	ement at 800'.		
	Orilled 6 1/4" hole to 5673'. Ran K-55, ST&C new casing as liner and	set at 5672' with	top at 4	303'.
8. I hereby certify th	Cemented w/ 155 sks 50:50 Poz ceme withe foregoing is the and correct irculated 20 sks off top of liner		down at	8:00am. 5-29-9○
This space for Fe	APPROVAL, IF ANY:	ANAGER RCO RESOURCE AREA	_ DATE	MAY 3 1 1990

## OPERATOR \*See Instructions on Reverse Side

OK COM DIV