		COFY TO O.	
Form 9-331 May 1963) DEP	UNITED STATES ARTMENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPLICATE*	Form approved. Budget Bureau No. 42-R142 5. LEASE DESIGNATION AND SERIAL NO.
			6. IF INDIAN, ALLOTTEE OR TRIBE NAMI
(Do not use this form for Use "A	NOTICES AND REPORTS ( proposals to drill or to deepen or plug l PPLICATION FOR PERMIT " for such p		
OIL GAS GAS OT OT	THER		7. UNIT AGREEMENT NAME
NAME OF OPERATOR			8. FARM OR LEASE NAME
The Maurice L. Brown Co. 3. ADDRESS OF OPERATOR		KGS 686 Ltd	
Suite 200, Sutton Place Bldg., Wichita, Kansas 67202 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			1 10. FIELD AND POOL, OR WILDCAT Vada Penn
Unit Letter M, e line, of Section	660' from South line n 8, Township 9-S, Ra	, 660' from West ange 36-E.	11. SEC., T., R., M., OB BLK. AND SURVEY OR AREA Sec. 8, T-9-S, R-36-E
4. FERMIT NO.	15. RLEVATIONS (Show whether DF	', RT', GR, etc.)	12. COUNTY OR PARISH 13. STATE
······································	4100 KB 40	91.4 GR	Lea N.M.
. Che	ck Appropriate Box To Indicate N		
	F INTENTION TO :		ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other) Reentry	CHANGE PLANS		of multiple completion on Well etion Report and Log form.)
. DESCRIBE PROPOSED OR COMPLET	TED OPERATIONS (Clearly state all pertinen	t details, and give pertinent dates,	including estimated date of starting an
nent to this work.) *	red OPERATIONS (Clearly state all pertinen directionally drilled, give subsurface locat	dons and measured and true vertica	l depths for all markers and zones pert
<ol> <li>Drill out sut</li> <li>Dress out top of 42" casing</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of $\frac{1}{2}$ " casing and o	out to top of 7" r 7" casing and cl ure test casing.	casing at 2641. ean out to top
<ol> <li>Dress out top of 4½" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out	casing at 264". ean out to top f cast iron bridge to 9730".
<ol> <li>Dress out top of 42" casing</li> <li>Dress out top plug and pres</li> <li>Drill cast in</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 priginal Bough "C" pe	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out	casing at 264". ean out to top f cast iron bridge to 9730".
<ol> <li>Dress out top of 42" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 priginal Bough "C" pe	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out	casing at 264. ean out to top f cast iron bridge to 9730. 714 to 9728 to E
<ol> <li>Dress out top of 42" casing</li> <li>Dress out top plug and pres</li> <li>Drill cast in</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 original Bough "C" pe ing equipment.	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out	asing at 264. ean out to top f cast iron bridge to 9730. 711 (1) to 9728. C (1) MAR 1 1980 U. S. GEOLOGICAL SURVEY
<ol> <li>Dress out top of 4½" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> <li>Complete in constall pumps</li> <li>Fump Test Weil</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 original Bough "C" pe ing equipment.	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out erforations from 9	asing at 264. ean out to top f cast iron bridge to 9730. 71 <sup>1</sup> () to 9728 V E () MAR T 1980 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO 11 pad.
<ol> <li>Drill out sun</li> <li>Dress out top of 42" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> <li>Complete in of</li> <li>Install pump?</li> <li>Pump Test Well</li> <li>Note: This is a No land with</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and press p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 original Bough "C" pe ing equipment. 11. reentry of an old we ill be disturbed off	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out erforations from 9 ell on existing we the original well	asing at 264. ean out to top f cast iron bridge to 9730. 71 <sup>(1)</sup> to 9728 (C) MAR 1980 U.S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO 11 pad. and pit location.
<ol> <li>Drill out sur</li> <li>Dress out top of 42" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> <li>Complete in of</li> <li>Install pump:</li> <li>Pump Test Weil</li> <li>Note: This is a No land with</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and pressu p of 4 <sup>1</sup> / <sub>2</sub> " casing and o ssure test. ron bridge plug at 96 original Bough "C" pe ing equipment. 11. reentry of an old we ill be disturbed off	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out erforations from 9 ell on existing we the original well	casing at 264. ean out to top f cast iron bridge to 9730'. 71'() to 9728'() []) MAR 1980 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO 11 pad. and pit location.
<ol> <li>Drill out sur</li> <li>Dress out top of 42" casing</li> <li>Dress out top plug and press</li> <li>Drill cast in</li> <li>Complete in constall pump?</li> <li>Fump Test Well</li> <li>Note: This is a No land with</li> </ol>	rface plug and clean p of 7" casing, enter g at 3015' and pressu p of 4½" casing and o ssure test. ron bridge plug at 96 original Bough "C" pe ing equipment. 11. reentry of an old we ill be disturbed off oing is true and correct TESUICC TITLE DIS	out to top of 7" r 7" casing and cl ure test casing. clean out to top o 650' and clean out erforations from 9 ell on existing we the original well strict Engineer	casing at 264. ean out to top f cast iron bridge to 9730'. 71'() to 9728'() []) MAR 1980 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO 11 pad. and pit location.

Solution -

RECEIVED MAR 2 6 1980