			COPY	TO O. C. C.	•			
Form 9-331 (May 1963)		JNITED STATE		SUBMIT IN TRIE (Other instruction verse side)		Form approve Budget Bureau 5. LEASE DESIGNATION	1 No. 42-R1424.	
	G	EOLOGICAL SU	RVEY	·~.	$\Delta X = 1$	N.M. 25418	•	
				MELLO N	10	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
JUI (Do not use th	s form for proposi	CES AND REP that to drill or to deep tion For PERMIT-	on or plug back for such propos	o a differentireserve	oir.	6. IF INDIAN, ALLOTTEE V. UNIT AGREEMENT NAM 8. FARM OR LEASE NAM KGS 686 Lt 9. WELL NO. 1 10. FIELD AND POOL, OR Vada Penr		
1.				F3 - fo	- IRV	V. UNIT AGREEMENT NA	ME	
WELL WELL	OTHER		<u> </u>	NER C	AL SUIC			
2. NAME OF OPERATOR				-OLOGIU	MENT	8. FARM OR LEASE NAM	E	
The Maurice L. Brown Company GESS, NEV						KGS 686 Ltd.		
0	ADDRESS OF OPERATOR					9. WELL NO.		
	Suite 200/Sutton Place Bldg. Wichita, Kansas 67202							
See also space 17 b	OCATION OF WELL (Report location clearly and in accordance with any State requirements.* see also space 17 below.)					10. FIELD AND POOL, OR WILDCAT		
At surface	N ((A	• • • •						
Unit Lett	er M, 660	rom Sout	n line,	660' I'rom	West	11. SUC., T., E., M., OR B SURVEY OR AREA	LK. AND	
line, of	Section 8	, Township	9-S, Rar	ige 36-E.	36-E. Sec. 8, T-9-S, R-36-E			
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT.	GR, etc.)		12. COUNTY OR PARISH	13. STATE	
		4100'	KB, 4091	.4 GR		Lea	N.M.	
16.	Check Ap	propriate Box To I	ndicate Natu	re of Notice, Rep	oort, or C)ther Data		
NOTICE OF INTENTION TO: SUBSEQ						JENT REPORT OF:		
TEST WATER SHUT	-OFF I	VIL OR ALTER CASING		WATES SHUT-OFF	<u> </u>	REPAIRING V		
FRACTURE TREAT		IULTIPLE COMPLETE		FRACT: RE TREATM	(ENT	ALTERING CA	SING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACH	DIZING	ABANDON MER	T*	
REPAIR WELL	1	THANGE PLANS				report	X	
(Other) Re	-entry		X	(NOTE : Rep Fompletion	ort results or Recompl	of multiple completion etion Report and Log for	on Well	
17. DESCRIBE PROPOSED proposed work. nent to this work	If well is directio	RATIONS (Clearly state mally drilled, give sub	all pertinent de surface locations	tails, and give perti- and measured and	nent dates, true vertica	including estimated dat I depths for all markers	e of starting any ; and zones perti-	

3-21-80 thru 3-31-30

Dug out cellar, installed braden head, dug mud pit, installed guy line anchors, moved in and rigged up PBCP Service Inc. rig and reverse equipment. Installed casing head spool and blow out preventer. Went in hole and drilled 28' of cement, broke thru at 40' depth. Went in hole to 264' GL measure, tagged top of 7" casing. Entered 7" casing at 264' and tagged top of cement at 270' depth. Drilled 95' cement to 365'. Went in hole to 1564'. Closed blow out preventer, pumped in at 2 BPM rate with 50# tubing pressure. Drilled 19' cement to 1583'. Went in hole to 1804'. Drilled 1' to 1805'. Went in hole to 2525'. Closed blow out preventer and pumped into casing at 5 BPM with 400# pressure. Picked up washpipe, went in hole and tagged up at 1496' KB. Rotated through 3' of tight casing. Washed to 2527' and started cutting over CIBP. Went in hole with new rotary shoe and tagged up at 2537' and made 6' progress to 2543'. Came out with rotary shoe, picked up new bit, when in hole and drilled out cast iron bridge plug and chased to 2930' KE. Picked up wash pipe with new rotary shoe and tagged up at 2930'. Made 3' progress to 2933'. Recovered body of cast iron bridge plug and small amount of broken ślips and rubber.

SIGNED W. VILL, DICE SURCE, TITLE District Engi	neer date	4-1-80
(This space for Federal or State office use)	. <u> </u>	
APPROVED BY TITLE	DATE	
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*See Instructions on Reverse Side		

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OIL CONSERVATION DIV