(May 1963)	DEPARTMENT OF THE INTER	Obbania in ERIPLICATION (Other Instructions on	ra 1 DUGGET DUGERI No. 42-R1424.
•	GOLOGICAL SURVEY	IOR verse side)	5. LEASE DESIGNATION AND SERIAL NO. 077952
			6. IF INDIAN, ALLOTTES OF TRIBE NAME
(Do not use	SUNDRY NOTICES AND REPORTS (ON WELLS	The state of the s
	this form for proposals to drill or to deepen or plug b Use "APPLICATION FOR PERMIT" for such p	proposals.)	
OIL [] GA	S []		7. UNIT AGREEMENT NAME
WELL L.J. WI	ELL X OTHER		
	il Company		A FARM OR LEAGE NAME
3. ADDRESS OF OPE			Gordon 9. Well No.
1860 Linco	oln St. Suite 1200, Denver, Colo	orado 80295	#1
4. LOCATION OF WEI See also space 1	LL (Report location clearly and to aggregation with any	10. FIELD AND POOL, OR WILDCAT	
At surface			Fulcher-Kutz PC
990'FNL to 990'FEL			11. SEC., T., R., M., OR BUE. AND SURVEY OR AREA
	330 7 12		
14. PERMIT NO.	15. ELEVATIONS (Show whether BF,	, ET, GR, etc.)	Sec.24, T27N, R10W
	6540' GL	·	
16.			
	Check Appropriate Box To Indicate N	lature of Notice, Report, o	r Other Data
	NOTICE OF INTENTION TO:	SUBS	SEQUENT REPORT OF:
TEST WATER SH		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		FRACTURE TREATMENT	ALTERING CASING
REPAIR WELL	X CHANGE PLANS	SHOOTING OR ACIDIZING (Other)	ABANDONMENT*
(Other)		(NOTE: Report resi	ilts of multiple completion on Well
17. DESCRIBE PROPOSE	ED OR COMPLETED OPERATIONS (Clearly state all pertinent . If well is directionally drilled, give subsurface locat	t details, and give pertinent da	apletion Report and Log form.) tes, including estimated date of starting and
nent to this wo	rk.) *	ions and measured and true ver	tical depths for all markers and zones perti-
He propose	to do a workover on this well a	c follow.	
1.	Rig up and pull 1" syphon string	S 10110WS:	TD wathow then 18 F. I.
۷.	Kun 3% U.D. regular tubing W/no	tched collar and ba	affle in notched collan
use toam t	o clean out cavings if necessary	to set tubing thro	Dugh a minimum of 90% of th
open note.	Reverse circulate with foam.		
3.	Pump 20 bbls. water to insure ba	ffle is open. Ceme	ent 3½" tubing with 75 sxs.
65 cmt-35	poz, containing 12% get and 12%	#/SX Kolite/Gilsoni	ite, followed by 25 eye
reg. cemen	t containing 4% gel, 2% CaCl and	12½#/SX Kolite/Gil	sonite. Attempt to
plua on ha	cement to surface. WOC 12 hrs. ffle and hold pressure 6 hours.	Do not over-displa	not use centralizers. Bump
4.	Run GR-Neutron correlation log.	Run 13" tuhing and	I snot 100 gale DI 150 yer
Pull tubin	g. Perforate 1 hole/ft. in clea	nest sand sections.	Minimum of 20 holes

5. Frac down 3½" casing using 25,000 gals. 70% quality foam and 30,000# 10/20 sand 020 BPM. After wellhead pressure has fallen 250 PSI below shut in. slowly open well and recover water and broken nitrogen. Treatment water should be 1% KCL 6. Run 1½" tubing to approximately 20' of PBTD. Return well to production. 7. Clear location of debris.

SIGNED	TITLE Div. Production Manager DATE		
(This space for Federal or State office use)			
APPROVED BY	TITLE	A CONTRACTOR OF THE PARTY OF TH	
CONDITIONS OF APPROVAL, IF ANY:		/ TEWEIVED	
		9.1911	
		FEB COM. FEB 7 1977	
, <u>o</u>	*See Instruction	s on Reversa Side N. Com	
al		DIST. 3 S. CEOLOGICAL SUPE	
al		s on Revent Sido N. COM. FEB 7 1977	