signed	with 5 sx. to surface shut down. 1000' T.D. 1292'. Had show but hole dusted to T. Ran 39 jts. 4 1/2" 0. 1275' Gr. level. Competition of the process of th	e. Drilled 5 5/8" hold of oil at 1195' - cu.D. D., 9.5#, 8R, ST&C cs mented with 35 sx. Cla 250 gal. Acidic Acid; 22/70 - no cement to s	Air ttings became oil saturated g. T.E. 1274.03' set 0 ss "A" with 9/10 % Halad displaced plug with, oil.
3/21/70 3/22/70 3/23/70	with 5 sx. to surface shut down. 1000' T.D. 1292'. Had show but hole dusted to T. Ran 39 jts. 4 1/2" 0. 1275' Gr. level. Competition of the process of th	e. Drilled 5 5/8" hold of oil at 1195' - cu.D. D., 9.5#, 8R, ST&C cs mented with 35 sx. Cla 250 gal. Acidic Acid; 22/70 - no cement to s	Air ttings became oil saturated g. T.E. 1274.03' set 0 ss "A" with 9/10 % Halad displaced plug with oil. urface. JUL 2 3 1970 U. S. GEOLOGICAL SURVEY FARMINGTON
3/21/70 3/22/70	with 5 sx. to surface shut down. 1000' T.D. 1292'. Had show but hole dusted to T. Ran 39 jts. 4 1/2" 0. 1275' Gr. level. Competency of the state of the surface of the s	e. Drilled 5 5/8" hold of oil at 1195' - cu.D. D., 9.5#, 8R, ST&C cs mented with 35 sx. Cla 250 gal. Acidic Acid;	Air ttings became oil saturated g. T.E. 1274.03' set 9 ss "A" with 9/10 % Halad displaced plug with oil. urface. JUL 2 3 1970
3/21/70 3/22/70	with 5 sx. to surface shut down. 1000' T.D. 1292'. Had show but hole dusted to T. Ran 39 jts. 4 1/2" 0. 1275' Gr. level. Competency of the state of the surface of the s	e. Drilled 5 5/8" hold of oil at 1195' - cu.D. D., 9.5#, 8R, ST&C cs mented with 35 sx. Cla 250 gal. Acidic Acid;	Air Air ttings became oil saturated g. T.E. 1274.03' set 0 ss "A" with 9/10 % Halad displaced plug with, oil.
3/21/70 3/22/70	with 5 sx. to surface shut down. 1000' T.D. 1292'. Had show but hole dusted to T.	e. Drilled 5 5/8" hol g of oil at 1195' - cu .D.	e with air to 480' - Air ttings became oil saturated
3/21/70	with 5 sx. to surface shut down.	e. Drilled 5 5/8" hol	e with air to 480' - Air
• •	with 5 sx. to surface shut down.		e with air to 400' -
17. DESCRIBE PROPO proposed wor nent to this w	k. If well is directionally drilled, given	state all pertinent details, and give re subsurface locations and measured	pertinent dates, including estimated date of starting at and true vertical depths for all markers and zones per
(Other)	CHANGE PLANS	Compl	: Report results of multiple completion on Well etion or Recompletion Report and Log form.)
FRACTURE TREA SHOOT OR ACID		FRACTURE T	
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING WATE			
16.	Check Appropriate Box	To Indicate Nature of Notice	, Report, or Other Data SUBSEQUENT REPORT OF:
14. PERMIT NO.	15. ELEVATIONS 533	(Show whether DF, RT, GR, etc.) 18' Gr.	12. COUNTY OF PARISH 13. STATE San Juan N. M.
	1150' fnl 1480' fel		SURVEY OR AREA Sec. 15, T32N, R18W
4. LOCATION OF WE See also space I At surface	Li. (Report location clearly and in acce 7 below.)	ordance with any State requirements	Mesa Gallup 11. sec., T., R., M., OR BLK. AND
Box 234, F	armington, N. M. 87401		i. 3
	g Tool C o., Inc.	TOL 2	
OIL VV G	ELL OTHER	1111 9	7 1970 8. FARM OR LEASE NAME
1.	this form for proposals to drill or to Use "APPLICATION FOR PERI		Navajo 7. UNIT AGREEMENT NAME
	SUNDRY NOTICES AND	REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		SURVEY	14-20-603-583
	GEOLOGICAL	THE INTERIOR verse side)	TRIPLICATE Budget Burear No. 42-R142 5. LEASE DESIGNATION AND SERIAL NO. 14-20-603-583