Form Approved.

Budget Bureau No. 42-R1424

1.1

USGS

DEPARTMENT OF THE INTERIOR	N00-C-14-20-4155  6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	Navajo
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas g	Navajo Tribe
well well other Dry Hole	9. WELL NO.
2. NAME OF OPERATOR	A0 1
Brooks Hall Oil Corp.	10. FIELD OR WILDCAT NAME Wildcat
3. ADDRESS OF OPERATOR 101 Park Avenue, Suite 600, Oklahoma Cit	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space	17 AREA
below.)	Sec. 33-25N-19W
AT SURFACE: 660' FNL & 660' FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: NE NE AT TOTAL DEPTH:	San Juan NM
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA	
ALIGHT, ON OTHER DAIN	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	<u> </u>
TEST WATER SHUT-OFF	en e
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING 🔲	change on Form 9-330.)
MULTIPLE COMPLETE	
ABANDON* XX	in the second se
(other)	man and the second seco
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly including estimated date of starting any proposed work. If well markers and zones per	state all pertinent details, and give pertinent dates, is directionally drilled, give subsurface locations and tinent to this work.)*
Plug & abandon well as instructed by U.  1. Spot 30 sx cement plug 6350-6570  2. Spot 25 sx cement plug 5700-5875  3. Spot 25 sx cement plug 3750-3900  4. Spot 25 sx cement plug 2050-2200  5. Perf 5½" csg at 1170 and sq hole cement inside csg at 1080  *6. If 5½" csg not pulled squeeze br in 5½" csg from 112' to surface  7. Install dry hole marker & clean mended* 6 - Spor cement from 170' to 70' not pulled, Perforate 5½ 5%  Subsurface Safety Valve: Manu. and Type	s.G.S.  s w/ 50 sx cement - leave top  adenhead w/ 25 sx and spot 15 sx pl  up location  qeross 13 3/2 6hoe-if Casing  nd place insido 85/8 " Casing
Plug & abandon well as instructed by U.  1. Spot 30 sx cement plug 6350-6570  2. Spot 25 sx cement plug 5700-5875  3. Spot 25 sx cement plug 3750-3900  4. Spot 25 sx cement plug 2050-2200  5. Perf 5½" csg at 1170 and sq hole cement inside csg at 1080  *6. If 5½" csg not pulled squeeze br in 5½" csg from 112' to surface  7. Install dry hole marker & clean  1. Install dry hole marker & clean  1. Spot cement from 170' to 70'  1. Not pulled, Perforate 5½ 5%  Subsurface Safety Valve: Manu. and Type	s.G.S.  s w/ 50 sx cement - leave top  adenhead w/ 25 sx and spot 15 sx pl  up location  qeross 13 3/2 6hoe-if Casing  nd place insido 85/8 " Casing
Plug & abandon well as instructed by U.  1. Spot 30 sx cement plug 6350-6570  2. Spot 25 sx cement plug 5700-5875  3. Spot 25 sx cement plug 3750-3900  4. Spot 25 sx cement plug 2050-2200  5. Perf 5½" csg at 1170 and sq hole cement inside csg at 1080  *6. If 5½" csg not pulled squeeze br in 5½" csg from 112' to surface  7. Install dry hole marker & clean mended* 6 - Spot cement from 170' to 70'  not pulled, Perforate 5½ 5%	s.G.S.  s w/ 50 sx cement - leave top  adenhead w/ 25 sx and spot 15 sx pl  up location  across 13 3/s 6hoe-if Casing  nd place inside 85/s " Casing  Set @

APPROVED BY \_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY:

NNOCC

DISTRICT OIL & GAS SUPERVISOR