5-USGS 1-Duncan 1-File		/
UNITED STATES SUBMIT IN TRIPLICATE* (May 1963) DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY		Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. 14-20-0603-10008
		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORT	IS ON WELLS	
(Do not use this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT—" for s	plug back to a different resassor.	Navajo
1.		7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER	CER 1 0 1976	
2. NAME OF OPERATOR		8. FARM OR LEASE NAME
Walter Duncan	U. S. GEOLOGICAL SURVEY	North Hogback 6
3. ADDRESS OF OPERATOR	U. S. GEOLOGICAL N. N.	1.0
Box 234, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with	h any State requirements.*	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface		Slickrock Dakota
610' FSL - 50' FWL	•	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
See that are		Sec 6, T29N, R16W
4. PER MATERIO. 15. ELEVATIONS (Show whether	her DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3' GR	San Juan NM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO:		ENT REPORT OF:
	32	١ السم
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT OFF X FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING
FRACTURE TREAT MCLTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT*
SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS	(Other)	1
(Other)	(NOTE: Report results Completion or Recomple	of multiple completion on Well etion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)*	rtinent details, and give pertinent dates, e locations and measured and true vertica	including estimated date of starting and depths for all markers and zones perti
	e e e e e e e e e e e e e e e e e e e	*·
1-14-76 Moved in Morrow Drilling Company cable tool rig and spudded 9" hole, drilled boulders to 15'.		
$\frac{1-15-76}{\text{Set }27'}$ 7" OD 20# surface csg and cemented w/5 sx, drilled 3' below csg in shale.		
2 576		
$\frac{2-5-76}{\text{Conditioned hole, pulled drill pipe, and Go International ran electric log. Rigged}$		
up and ran 21 jts 4-1/2" OD 9.5# 8R ST&C CSR-55 csg, TE 682.24' set @ 671' GR,		
cemented by BJ with 75 sx Class "B"	neat, good mud returns w	nile cementing (cement
circulated approx one bbl). Max cementing press 750 psi. POB 3:45 PM 2-4-76.		
2-6-76		*
TD 688'. Cut off 4-1/2" csg and welded on 4-1/2" bell npl, picked up 3-7/8" bit on 2-3/8" tbg, and blew hole dry. Drilled cementing plug and shoe, dried hole, and		
drilled to total depth of 688' (total of 17' of open hole). Checked for fluid entry		
after getting very slight odor, after drilling 12' no oil entry, at TD began blowing		
wtr from hole, laid down 2-3/8" tbg	and installed $4-1/2$ " x 2	" swage and valve.
18. I hereby certify that the foregoing is true and correct		
9 2 2 1	7	2-6-76
SIGNED Jim L. Jacobs TITLE	Agent	DATE
(This space for Federal or State office use)		
APPROVED BY TITLE		DATE
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:		