16.

UNITED STATES DEPARTMENT OF THE INTERIOR CONTROL ON THE CONTROL ON THE CONTROL OF THE CONTROL O

SUBMIT IN TRIPLICATIO

SF-078621-A B. D. Cherry, A. Charles, C. Thing MAME

Hew Mexico

GEOLOGICAL SURVEY

SHNDRY	NOTICES	AND	REPORTS	ON	WFIIS

(Do not use this :	form for proposals to drill or to deepen or plug back to a different reserv- tion "APPLICATION FOR PERMIT" for such proposals.)	oir.
1.		7. UNIT AGREEME T NAME
WELL LES WALL		East Bist! Unit
2. NAME OF OPERATOR		8. FARM OR LEAT- NAME
Skelly 0il	Company	
3. ADDRESS OF OPERATOR		9. WELL, NO.
1860 Lincol	n Street, Denver, Colorado 80203	27
4. TOCATION OF WELL (Re See also space 17 belo At surface	eport location clearly and in accordance with any State requirements.* w.)	10. FIFTH AND TOWN, OR WILDOWY BLST I LOWER GALLUP
715' FSI	. & 840' FWL Section 24-25N-11W	11. BUT, T. S., M. SEPER. AND
	· · · · · · · · · · · · · · · · · · ·	Section US-25N-11W
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PAT 3H; 13. STATE
	6532' GR	San Juan Hew Hexico

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:			BUBBRQUENT REPORT OF:		
TEST WATER SHUT-OFF FRACTISE TREAT		PULL OR ALTER CASING MULTIPLE COMPLETE		WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING
SHOOT OR ACTOIZE		ABANDON*	XX	SHOOTING OR ACIDIZING	ARANDONY ENT®
REPAIR WELL (Other)		CHANGE PLANS		(Other) (Nors: Report results of multi- Completion or Recompletion Re	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all mark is and range pertinent to this work.) *

All depths shown are from Ground Level.

This well has reached the economic limit and is no longer profitable to operate. Plans are to plug and abandon this well; plugging as follows:

First Plug - (4957'- 5057') 100' plug across the Gallup Zone Perfs. 4992-5022'

Second Plug- 50' inside of the 5-1/2" casing and 50' above where casing is shot in two

Third Plug - (1295'- 1445') 150' plug extending downward from above the Fruitland coal section across the Pictured Cliffs Sand

Fourth Plug- (535'- 635') 100' plug extending from 50' above to 50' below the bottom of the Ojo Alamo Sand

10 sacks of cement in top of surface casing with dry hole marker

18. I hereby certify that the foregoing is true and correct Lead Clerk (This race for Federal or State office use) APPROVED BY. CONDITIONS OF APPROVAL, IF ANT: