orm	9-331		
Office	1963)		

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

SUBMIT				
(Other i		uctions	ou	re-
verse side	.)			

5. LEASE DESIGNATION AND SERIAL NO.

Jic. Cont. 440

CHMDDA	NOTICES	A NID	DEDODTS	CINE	\A/ELLC
SUINURY	NOTICES.	ANU	REPORTS	ON	WELLS

JULIDIA	1 11011020	, () (0	IVE! OIVID	A BANCE	
Do not use this form	for proposals to			back to a	different reservoir.

	1
Jicaril l a	Apache

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

16. Charle	Appropriate Box To Indicate Nature of Notice Report		·
*** ********	7271' GR	Sandoval	New Mexico
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARI	
		Sec. 32, T.	22NR.5W.
660' FSL	& 1980' FEL (SW SE)	11. SEC., T., R., M., O SURVEY OR AR	
At surface	40001	Undesignate	d
4. LOCATION OF WELL (Report locati See also space 17 below.)	on clearly and in accordance with any State requirements.*	10. FIELD AND POOL,	OR WILDCAT
	- Casper, Wyoming 82601	1 (0-32)	
3. ADDRESS OF OPERATOR		9. WELL NO.	<u> </u>
	ny of California	Jicarilla "	'C''
2. NAME OF OPERATOR		8. FARM OR LEASE N	VAME
OIL X GAS OTHE	R	1. CALL AUREEMENT	3332
1.		7. UNIT AGREEMENT	h.,
Use "APPLICATION FOR PERMIT—" for such proposals.)		Jicarilla A	nacho

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

NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF		FULL OR ALTER CASING MULTIPLE COMPLETE		WATER SHUT-OFF REPAIRING WELL FRACTURE TREATMENT ALTERING CASING		
SHOOT OR ACIDIZE		ABANDON*		shooting or acidizing ABANDONMENT* (Other) Supplementary Well History	\overline{x}	
(Other)		CHANGE ZDANS		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		

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 markers and zones pertinent to this work.)*

Nippled up BOP and rotary head. Mixed invert mud. Tested BOP to 1650#, 15 mins., held O.K. Drilled cement from 1352' to 1415'. Displaced hole with invert mud and drilled to 1697'. Ran DST #1.

1627-1697'. Pictured Cliff Formation. DST #1: Tool open 5 mins., SI 15 mins., open 60 mins., SI 120 mins. Open with very weak blow and decreased thru test. Recovered 100' drilling mud. No oil or gas. IHP 658 psi; IFP 40 psi to 40 psi; ISIP 408 psi; FFP 40 psi to 70 psi; FSIP 408 psi, FHP 658 psi; BHT 80° F.

Drilled to 2050'. Incomplete.

				\
•			ي. '	<i>312</i>
				3. COM.
18. I hereby certify that the foregoing is true and correct SIGNED R. L. Clemons	TITLE	Drilling Engineer	DIS DATE	12-20-72
(This space for Federal or State office use)	TITLE		DATE	BEIVEN
CONDITIONS OF APPROVAL, IF ANY:				26 1072

*See Instructions on Reverse Side

U. S. CECHOCICAL SHARKY De3-5000, 001.0.