THE STATES SUBMIT IN TRIPLE	ICATE* Form approved.
DEPARTMENT OF THE INTERIOR (Other instructions verse side)	on re- Budget Bureau No. 42-R1  5. LEASE DESIGNATION AND SERIAL N
GEOLOGICAL SURVEY	SF-061085
CHAIDDY MOTICES AND DEPONTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NA
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	
OIL CAS WELL OTHER	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	8. FARM OR LEASE NAME
Sete Covelepment Co.	Tidewater Federal
ADDRESS OF OPERATOR	9. WELL NO.
234 Petr. Club Plaza, Farmington, New Mexico	
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Besin Dakota
	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
790/H 790/W	12-29n 11m
PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
5776' Gr.	an Juan N. H.
Check Appropriate Box To Indicate Nature of Notice, Repor	rt, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT  MULTIPLE COMPLETE  FRACTURE TREATMEN	NT ALTERING CASING
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZE	ING ABANDONMENT*
(01)	
REPAIR WELL CHANGE PLANS (Other)	t wilder of wilderly consistence Will
(Other) (Note: Report Completion or	ne vertical depths for all markers and zones p
(Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent proposed work. If well is directionally drilled, give subsurface locations and measured and true nent to this work.)*  6/3/64 **Sevent on location with completion rig. Called 1.	Recompletion Report and Log form.)  Int dates, including estimated date of starting revertical depths for all markers and zones process.
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and trument to this work.)*  6/3/64 **Several on location with completion rig. Exilled I calls & 6722 **Tested asg. to 40005, spetted N displaced cag. w/15 potassium chloride water. Report of the case of	Recompletion Report and Log form.)  and dates, including estimated date of starting revertical depths for all markers and zones process.
(Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent proposed work. If well is directionally drilled, give subsurface locations and measured and trument to this work.)*  6/3/64 ***  6/3/64 ***  6/3/64 ***  6/3/64 ***  6/3/64 ***  6/3/64 ***  6/3/64 ***  6/3/64 **	Recompletion Report and Log form.)  and dates, including estimated date of starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting reverse re
(Other)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and trunent to this work.)  6/3/64 Severa on location with completion rig. Crilled I calls 6 6732. Tested as to 4000%, spetted X displaced cag. w/ix polarisis chloride water. Report 1 w/2 proposed with a several water. Report 1 w/2 proposed with water. Report 2 propose	Recompletion Report and Log form.)  and dates, including estimated date of starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting revertical depths for all markers and zones process. The starting reverse re

\*See Instructions on Reverse Side

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