STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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ON DIVISION

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IANTA PE	SANTA FE, NEW MEXICO 8750		
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U.S.O.S.			
LAND OFFICE			

	Form C-103 - Revised 10-1-7
	State X Fee
	5. State Oil & Gas Lease No. E-8913
	7. Unit Agreement Name
Z	8. Farm or Lease Name E-8913 Com 9. Well No.
	1
	10. Field and Pool, or Wildcat
м	Osudo North Morrow
_	
	12. County
٦	Lea (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	er Data REPORT OF:
	ALTERING CASING
	PLUG AND ABANDONMENT
_	
g	stimated date of starting any proposed
	Circulate around
1	0,829'). 10,207').
S	at 7.3841).
) .s	. Spot 150 sk cement e of 9 5/8" csng.).

v.s.o.s.	5a. Indicate Type of Lease				
LAND OFFICE	State X Fee				
OPERATOR	5, State Oil & Gas Lease No.				
	E-8913				
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 -" (FORM C-101) FOR SUCH PROPOSALS.)					
OIL GAB X OTHER-	7. Unit Agreement Name				
2. Name of Operator Hamon Operating Company	8. Farm or Lease Name E-8913 Com				
3. Address of Operator	9. Well No.				
611 Petroleum Building, Midland, Texas 79701]				
4. Location of Well	10. Field and Pool, or Wildcat				
UNIT LETTER D 660 FEET FROM THE West LINE AND 660 FEET FROM	Osudo North Morrow				
THE North LINE, SECTION 20 TOWNSHIP 20S RANGE 36E NMPM.					
15. Elevation (Show whether DF, RT, GR, etc.)	12. County				
(1)	Lea				
16					
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:				
	_ -				
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING				
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT				
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	_				
OTHER	<u> </u>				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any propose				
1. Set cement retainer at 11,200' and squeeze with 50 sks of cement.	Circulate around				
with 10# salt gel mud.					
2. 35 sk cement plug from 10,829' back to 10,560'. (Top of Atoka at 1	.0,8291).				
3. 35 sk cement plug from 10,207' back to 9,938'. (Top of Wolfcamp at	10,207').				
4. 35 sk cement plug from 7,384' back to 7,115'. (Top of Bone Springs at 7,384').					
5. Cut and pull 52" casing at 5300'. (Base of 9 5/8" casing at 5220'). Spot 150 sk cement					
plug from 50' in 5½" stub back to 5000'. (This will be 200' in bas	se of 9 5/8" csng.).				
Tag plug.					
6. 75 sk plug from 3370' back to 3200'. (Base of salt at 3370').					
7. 75 sk plug from 1960' back to 1800'. (Top of salt at 1960').					
8. Cut and pull 9 5/8" casing from approx. 750. Spot 100 sk plug 50. the 9 5/8" casing stub.					
9. 150 sk plug from 425' back to 260'. (Base of 13 3/8" casing at 372	(1). Tag plug.				
10. 10 sks in top of 13 3/8" casing. Install dry hole marker.					
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief					

أدنم

Production Engineer

DISTRICT | SUPERVISOR DEC 1 2 1985

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DEC 11 1985

O.C.D. HOBBS OFFICE