DISTRIBUTION					
BANTA PS					
FILE					
V.S.G.S.					
LAND OFFICE					
	7				

- OIL CONSERVATION DIVISEDN

OISTRIBUTION	SANT	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501			Form C-103 Revised 10-1-1		
FILE U.S.G.S. LAND OFFICE OPERATOR					State State Oil & G	Fee X	
	NDRY NOTICES AND RISEASTON FOR TO BE	EPORTS ON	WELLS ACK TO A DIFFERENT RES	EERVOIR.			
I. OIL X GAB WELL	OTHER-				7. Unit Agreeme	nt Name	
2. Name of Operator					8. Form or Leas		
Cavalcade Oil Corporation 3. Address of Operator			Slack R/A "A"				
P. O. Box 16187, Lu	ıbbock, TX 79490				4		
4. Location of Weil UNIT LETTER D 990 PEET FROM THE NORTH LINE AND 990 PEET PROM					Gladiola, Wolfcamp		
THE West LINE, SE	26710N 18 TOWN	125	38E	, нмРм.			
15. Elevation (Show whether DF, RT, GR, etc.) 3892 KB					12. County Lea		
	ck Appropriate Box To	Indicate N		-	her Data T REPORT OF	:	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUS AND CHANSE I		REMEDIAL WORK COMMENCE DRILLING O CASING TEST AND CEM	_		RING CABING	
OTHER							
17. Describe Proposed or Complete wprk) SEE RULE 1103.	d Operations (Clearly state a	il pertinent deta	ils, and give pertinent	dases, including	estimated date of	starting any propose	
1/31/86 Begin P&A p	rocedures, tag bot	tom of ho	le at 8651.99'	•			
02/03/86 Mix mud an	d load hole with 5	0 sacks s	altwater gel pe	er 200 barı	rels of salt	water.	
Set plug # Set plug #	1 from 8650'-8500' 2 from 4650'-4550'	with $18\frac{1}{2}$ with $12\frac{1}{2}$	sacks Class "I sacks Class "I	H" cement H" cement			
02/04/86 Perforate cement int 5½" casing	o 5½"-8 5/8" annul	- Cement us - Shut	with 85 sacks (down for 2 ho	Class "H" o urs - left	cement and d 50' cement	isplace inside	
Set plug #	3 at surface with	15 sacks	Class "H" ceme	nt - instal	ll dry hole	marker.	
18. I hereby certify that the informa-	tion above is true and comple	te to the best o	me knowledge and be	lief.			
DIENCE W/ Whole	Macreen	titLE Drl	g. & Prod. Man	ager	DATE 02/	/06/86	
Michael G. Mo	oney (OIL	& GAS INSPI	ECTOR	"APR	2 19 87	

HORBS OFFICE