STATE OF	NEW MEXICO	
	HALS DEPARTMENT	
	GIL CONSERVATION DIVISION	Farm C-103
DISTRIBU	P. O. BOX 2088	Revised 10-1-78
BANTAFE	SANTA FE, NEW MEXICO 87501	
FILE		5a. Indicate Type of Lesse
U.S.G.S.		State Fee X
LAND OFFIC		5. State Oil & Gas Lesse No.
OPERATOR		
	CUNDRY NOTICES AND REPORTS ON WELLS	
	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO & DIFFERENT RECEIVED USE "APPLICATION FOR PERMIT -" (FORM C-1011 FOR SUCH PROPOSALS.)	7. Unit Agreement Native
trame of Operator	0CT 2 2 1931	6. Farm or Lease Name
		UNION KERRY
RALPH N.		9. Well No.
-	A DISCOUL ON THE	#1
t acatton of Well	(61/, Artesia, New Mexico 00210	10. Field and Pool, or wildcat
1. 1.0001101 01	H 2310 FLET FROM THE NORTH LINE AND 990 FLET FRO	BULL'S EYE SAN ANDRES
UNIY LETTER	II I CULV_FLET FROM THE LINE AND E E E	
T '	LINE, SECTION 1 TOWNSHIP 85 RANGE 28E NMP	
THE East	LINE, SECTION TOWNSHIP OL RANGE ZOL	
mmm	11111111111111111111111111111111111111	12. County
MMMM	4025' GL	Chaves ()))))))
<u>IIIIIIIi.</u>		
it.	Check Appropriate Box To Indicate Nature of Notice, Report or O NOTICE OF INTENTION TO:	NT REPORT OF:
PERFORM REMEDIAL	WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABAND	ION COMMENCE DRILLING OPNS.	PLUG AND APANDONMENT
PULL OR ALTER CAS	ING CHANGE PLANS CASING TEST AND CEMENT JQ8	
	07HER	
OTHER		
	sed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of starting any proposed
17. Describe Propo work; SEE RUL	sed or Completed Operations (Clearly state all pertitient actains, and give pertition actains). E 1 103.	
		a and got plug at
8/17/81		
2500'.		
	Ran Dump Bailer with cement slurry to Bridge Plue	g.
	Tag cement cap on Bridge Plug at 2460'	
	Ran Jet Cutter and severed 4½" casing at 1830'	
8/18/81	led 4½" casing	
8/19/81	Circulate with 120 bbls. water & gel.	
	-1.25 $0 = -1.29$ $0 = -1.29$ $0 = -1.2901 = -1.2$	
	Pumped 35 sx. Class H 2% SI cement from 1880' to 1780' - WOC 2 hrs.	
	Tagged at 1780'	
		14001 WOG 2 have
	Pumped 40 sx. Class H 2% SI Cement from 1500' to	$1400^{\circ} - WOC 2$ hrs.
	tagged plug at 1393'	
	Pumped 40 'sx. Class H 2% SI Cement from 850' to	/50' - WOC 2 nrs.
	Unable to tag.	
	(SEE ATTACHED PAGE FOR BAL	ANCE OF DATAJ
18. I hereby certify	that the information above is true and complete to the best of my knowledge and belief.	
/		DATE 10-22-81
FIGHED	alph / Ux fr. TITLE	DAVE / C
	The Studgelide DIL AND GAS IMSPECTOR	NOV 3 0 1981
APPROVED BY INDER TITLE SIL AND DAY INGI DE BUCK DATE		
CONDITIONS OF	APPROVAL, IF ANYI	•

#17 Continued - Description of plugging operations.

Pumped 40 sx. Class H 2% SI Cement from 850' to 750' - WOC 2 hrs. 8/19/81 Tagged plug at 820' Pumped 40 sx. Class H 2% SI from 820' to 730' - WOC 14 hrs.

Tagged plug at 785' OCC Rep. Approved. 8/20/81

> Pumped 40 sx. Class H 2% SI Cement from 300' to 200' - WOC 2 hrs. Tagged plug at 310', pumped 40 sx. Class H 2% SI from 300' to 200' WOC 2 hrs. Tagged plug at 215' - OCC Rep. Approved.

Pumped 15 sx. Class H 2% SI cement for surface plug.

Installed Regulation Dry Hole Marker.