To:	1 070521	API NUMBER 15-10	J1-21,460 -6000
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		C NW SE, SEC.	28 , T 20 s, R 27 w/k
			feet from S section line
			feet from E section line
			
	License # 4767		ncura Well / 1
Operator: Name& Address	Ritchie Exploration, Inc.	CountyLane	147.88
	125 North Market, Suite 1000	Well Total Depth	4550 feet
	Wichita, KS 67202	Conductor Pipe:	Sizefeet
		Surface Casing:	\$1ze 8 5/8 feet 216
Abandoned	Oll Well Gas Well	Input Well	SWD WellD&A_X
Other wel	t as hereinafter indicated		
Plusains	Contractor Murfin Drilling Comp	any	6033
	250 North Water, Suite 300, Wichi		C.CO.II30 INGIIIBOI
			2 88
	o plug at: Hour:7:05 p.m. Day:		Year:19
	proposal received from Lloyd Del		
(company	name) Murfin Drilling Company		(phone) 913-567-4705
were: to	fill hole with heavy mud and spo	ot cement through dr	ill pipe Anhydrite 1892'-191
1st plug	at 1890' with 50 sx cement, 2nd	plug at 1110' with	80 sx cement,
3rd plug	at 240' with 40 sx cement. 4th p	olug at 40-0' with 1	0 sx cement,
	to circulate rathole with 15 sx c		
		· · · · · · · · · · · · · · · · · · ·	
	Division December 1	and Dentiled by	Steve Durrant
Plugging Proposal Received by			(TECHNICIAN)
Plugging	Operations attended by Agent?: A	IIX Part_	None
	ns Completed: Hour: 9:30 p.mDay:		
UDBEATION			
		with 50 sx cement,	
ACTUAL PL	UGGING REPORT 1st plug at 1890'		
ACTUAL PL	at 1110' with 80 sx cement,		
ACTUAL PL	UGGING REPORT 1st plug at 1890'		
2nd plug 3rd plug 4th plug	at 1110' with 80 sx cement, at 240' with 40 sx cement, at 40' with 10 sx cement,		
2nd plug 3rd plug 4th plug	at 1110' with 80 sx cement, at 240' with 40 sx cement,		
2nd plug 3rd plug 4th plug	at 1110' with 80 sx cement, at 240' with 40 sx cement, at 40' with 10 sx cement,		
2nd plug 3rd plug 4th plug 5th plug	at 1110' with 80 sx cement, at 240' with 40 sx cement, at 40' with 10 sx cement,	cement.	3

DATE 3-4-88 HV. NO. 2002/ igned Can Goodyn (TECHNICIAN)