DISTRIBUTION	1		East Fall'I
	P. O. BOX 2088	ROSIVE" SASOBI	Form C-103 Revised 10-1-73
SANTA FE	NTA FE, NEW MEXICO 87	501	
FILE		Sa. Indicate Ty	on of Lease
U.S.G.S.	1 JAN	1 4 1982 State	Fee X
	1		
LAND OFFICE	• •	5, State Oil 6	Gas Lease tio.
OPERATOR /			•
	ACTES	SIA- OFFICE CONTROL	$\pi$
SUNDS	RY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PRO	OPCSALS TO DRILL OR TO DEEPEN OF PLUC BACK TO'A DIFFERENTIAN FOR PERMIT FORM C-1011 FOR SUCH PROPOSALS.	T RESERVOIR.	//////////////////////////////////////
USE APPLICATI	TOW FOR FEMALE	7, Unit Agreen	ent lione
au [			-
MELL WELL X	07HER-	8. Form or Lea	
Name of Operator		8. Femor Lec	156 1406
Cdown Dotroloum	m Cornoration	Isler Fee	
Sanders Petroleum	ii corporation	9, Well No.	
Address of Operator	07411	#2	
11000-D Spain Roa	ad NE, Albuquerque, NM 87111		D1 1911
Location of Well		10. Field and	Pool, or Wilaca
	COI North 19	80' Undesig	nated Abo
BELL PELLES TE	660' FEET FROM THE North LINE AND 19	111111	
	•		
East	ION 15 TOWNSHIP 7S RANGE 2	6E	
THE CINE, SECTION			
mmmm	15. Elevation (Show whether DF, RT, GR, etc.,	) 12. County	
		Chaves	
	3721 GL		
Chack	Appropriate Box To Indicate Nature of Notice	ce. Report or Other Data	
		SUBSEQUENT REPORT O	F: -
NOTICE OF I	NTENTION TO:	30832002111 1121 0111 0	•
		<b>~</b>	
ERFORM REMEDIAL WORK	PLUS AND ABANDON REMEDIAL WORK	ALT	ERING CASING
$\overline{\Box}$	COMMENCE DRILL	ING OPNS. PLU	S AND ABANDONMENT
EMPORARILY ABANDON		$\vdash$	
ULL OR ALTER CASING			
	OTHER	sing and Cement	
anu 2 a			
Describe Proposed or Completed O	perations (Clearly state all pertinent details, and give pert	inent dates, including estimated date	of starting any proposed
work) SEE RULE 1103.			
_			-
- 116 4	/ 1/08 10 5# WFF cot ot //70	Of Computed with	
Ran 116 jts	. 4-1/2" 10.5# K55 casing, set at 470	00'. Cemented with	
78 sx. Class	s "C" followed by 140 sx. Class "H" c	ement; circulated.	:
78 sx. Class	s "C" followed by 140 sx. Class "H" c	ement; circulated.	:
78 sx. Class Top of cemen	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug	ement; circulated.	
78 sx. Class	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug	ement; circulated.	· ·
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78 sx. Class Top of cemen	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug	ement; circulated.	
78 sx. Class Top of cemen	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug	ement; circulated.	
78 sx. Class Top of cements 11-13-81. I	s "C" followed by 140 sx. Class "H" ont by temperature survey 3410'. Plug PBTD 4642'.	ement; circulated. down 10:57 a.m.	
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78 sx. Class Top of cements 11-13-81. I	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug PBTD 4642'.	ement; circulated. down 10:57 a.m.	12-82
78 sx. Class Top of cements 11-13-81. I	s "C" followed by 140 sx. Class "H" ont by temperature survey 3410'. Plug PBTD 4642'.	ement; circulated. down 10:57 a.m.	12-82
78 sx. Class Top of cements 11-13-81. I	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug PBTD 4642'.	ement; circulated. down 10:57 a.m.	12-82
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78 sx. Class Top of cements 11-13-81. I	s "C" followed by 140 sx. Class "H" on the by temperature survey 3410'. Plug PBTD 4642'.	ement; circulated. down 10:57 a.m.	12-82 JAN 1 S 1982

DEDITIONS OF APPROVAL, IF ANY: