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DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

Form C-103 Supersedes Old

DISTRIBUTION				Superseaes C-102 and C	
SANTA FE	NEW MEXIC	O OIL NOONS ERV 8	JOH CHANGE TON	Effective 1-	
FILE					
U.S.G.S.				5a. Indicate Typ	pe of Lease
LAND OFFICE				State X	Fee
OPERATOR			•	5. State Oil & C	
·	t .		1	E 943	8 ********
SUN (DO NOT USE THIS FORM FOR	NDRY NOTICES AND RE	PORTS ON WELL	S DIFFERENT RESERVOIR		
(DO NOT USE THIS FORM FOR USE "APPL	ICATION FOR PERMIT -" (FORM (-101) FOR SUCH PROPO	SALS.)		
OIL GAS WELL WELL	OTHER-			7. Unit Agreeme	ent Name
2. Name of Operator				8. Farm or Leas	se Name
The British-American Oil Producing Co.		Jalmat Deep			
3. Address of Operator				9. Well No.	
P. O. Box 474	Midland, Texas			1	
4. Location of Well				10. Field and P	•
UNIT LETTER	660 FEET FROM THE	South LINE	AND 660 FEET FRO	w Wildca	t
Y T = -A					
THE West LINE, SE	ECTIONTOWNS	HIP 22-5	ANGE 35-E NMPI		
***************************************	********				77777777
		Show whether DF, RT	, GR, etc.)	12. County	
	3593	GL		Lea	<u> </u>
Chec	ck Appropriate Box To	Indicate Nature	of Notice, Report or O	ther Data	
	F INTENTION TO:		_	IT REPORT OF	:
PERFORM REMEDIAL WORK	PLUG AND	ABANDON REMED	IAL WORK	ALTE	RING CASING
TEMPORARILY ABANDON		соммі	NCE DRILLING OPNS.	PLUG	AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PL		TEST AND CEMENT JOB		_
		ОТІ	Deviate toward		l to x
OTHER			straighten croc	ked hole.	
17. Describe Proposed or Complete	d Operations (Clearly state all	nertinent details and	give pertinent dates includir	a antimated data of	
	Incor cement with hole to dress off using Drilco "Bit	37 sx. of saplug to \$168. Boss" tool 1	nd from 9547 to 91	23.	
6. Ran directional South 64° East. 7. Oriented whipst (Continued on ba	ock North 640 West	and drilled	17° of new hole to		
MIL	111				
IGNED // C. Mlune	derf. G.	TITLE Field S	uperintendent	DATE 11/	12/65
PPROVED BY	Kamer	TITLE		DATE	
CONDITIONS OF APPROVAL, IF A	INY:			· <u></u>	

- 8. Reamed new hole from 9229' to 9246' with 8 3/4" bit and drilled to 9238'.
- 9. Ran directional survey at 9238, inclination 20 in a direction of North 730 East.
- 10. Now drilling 8 3/4" hole at 9498. The following are the new hole deviations: 9238-2°, 9266-2 $\frac{1}{2}$ °, 9302-2 3/4°, 9328-2 3/4°, 9360- 2 3/4°, 9391-3°, 9423-3°, 9440-2 3/4°, 9459-3 $\frac{1}{2}$ °.