NUMBER OF COPIES ECCIVE  DISTRIBUTION  SANTA FE		_							
						-			
FILE		<del></del>	NEW MEXIC	CO OIL C	ONSER	VATION	COMMISSI	ON.	FORM C-103
U.E.G.S.  LAND OFFICE  TRANSPORTER  OIL							N-WELLS		(Rev 3-55)
PRORATION OFFICE OPERATOR		(Subm	it to appropi	riate Distric	ct Office	as per Con	nmission Ru	ie 1106	<b>)</b> ,
Name of Company			-	Addre	ss ED	S 211	1 34	_	
Texas Crude Oi	l Co. &	Sinclair (		Co 2	05 V &	J Towe	r, Midle		
Lease <b>Richardse</b>			Well No. 1-5	Unit Letter	Section 5	Township 14	-8	Rang	86-E
Date Work Performed 2-5- thru 2-7	<b>-63</b>	Pool Wildcat	- Undesig	gnated		County	Lea		
		THIS IS	AREPORT	OF: (Check	appropria	te block)			
Beginning Drillin	g Operations	Ca	sing Test and	d Cement Joh	Þ [	Other (E	Explain):	· -	
Plugging			emedial Work						
Detailed account of wo	•					ined.			
ll" hole dr	illed to	o total dep	pth of 40	50' lim	æ.				
1:1 Posmix Temperature After WOC 2	survey	showed to	p cement	inside	esg. 2	920'.			deld o.k.
Witnessed by			Position			Company			
Witnessed by			16	1.1 -	*				,(i
Witnessed by		FILL IN BE!	LOW FOR RI		VORK RE		NLY		, <u>(</u>
Witnessed by  D F Elev.	T D	FILL IN BE	LOW FOR RI	MAL WELL D	VORK RE		-	Co	mpletion Date
<u> </u>		FILL IN BE!	LOW FOR RI	VAL WELL (	VORK RE	Producing	Interval	Co.	
D F Elev.			LOW FOR RI	VAL WELL (	VORK RE	Producing	Interval		
D F Elev. Tubing Diameter			LOW FOR RI	Oil Stri	VORK RE	Producing	Interval		
D F Elev.  Tubing Diameter  Perforated Interval(s)			DOW FOR RI	Oil Stri	VORK REDATA	Producing	Interval		
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval			PBTD  RESULT	Oil Stri	NORK REDATA  Ing Diamet  OVER  Water P	Producing	Interval	ng Dept	
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	re of	Oil Production	PBTD  RESULT	Oil Stri	NORK REDATA  Ing Diamet  OVER  Water P	Producing Producing tion(s)	Interval Oil Stri	ng Dept	Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat To	re of	Oil Production	PBTD  RESULT	Oil Stri	NORK REDATA  Ing Diamet  OVER  Water P	Producing Producing tion(s)	Interval Oil Stri	ng Dept	Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dai To Before Workover  After Workover	te of est	Oil Production	RESULT Gas Pi	Oil Stri	NORK REDATA  ng Diamet  ing Format  (OVER  Water P	Producing Producing ter tion(s)	Oil Stri  GOR Cubic feet	ng Dept	Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dai To Before Workover  After Workover	te of est	Oil Production	RESULT Gas Pi	Oil Stri	NORK REDATA  ng Diamet  ing Format  (OVER  Water P	Producing Producing tion(s)  roduction PD	Oil Stri  GOR Cubic feet,	ng Dept	Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat To Before Workover  After Workover  OIL C	te of est	Oil Production	RESULT Gas Pi	Oil Stri	NORK REDATA  Ing Diamet  Ing Format  KOVER  Water P  B  Population	Producing Producing tion(s)  roduction PD	Oil Stri  GOR Cubic feet	ng Dept	Gas Well Potential MCFPD