FORM C-103 (REVISED 6-56)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 7 39

(SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1106)

	y	Box 2347, Hobbs, N.A. (ADDRESS)				
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LEASE N.A. State AT	WELL NO	2 UNIT	K S	26	, 19S	a 37
DATE WORK PERFORMED	5-17, 5.	-18-57 POOL	Eumont			No.
THIS IS A REPORT OF: (CHECK A	APPROPRIATE BLOC		X RESULTS	OF TEST	OF 046946	
BEGINNING DRILLING			hand Print		OF CASING	SHUT-OFF
Estatorad	3 OPERATIONS		REMEDIA	L WORK		
PLUGGING			OTHER_			
DETAILED ACCOUNT OF WORK	DONE, NATURE AN	ND QUANTITY C	F MATERIALS	USED AN	D RESULTS O	BTAINED.
Ran 3938.50° of $5\frac{1}{2}$ " csg reg neat cmt. PoB 12:0 Top of cmt 550 temp sur	vey.	and cemented Cmt did not	with 1650 circ.	sacks {	3්ස gel and	100 sacks
Tested with 1400g for 30 No drop in pressure.	0 min.					
ILL IN BELOW FOR REMEDIAL W	OPE PEPOPTS ON	(V				
DRIGINAL WELL DATA:	Out was onto old	6 §				
	P8D) ILIT	æ.	·	
F ELEVTD	PBD). INT			
BNG. DIATBNG.	DEPTH	OIL STRING). INT DIA		OMPL DATE_	
FELEVTDTBNG. BNG. DIATBNG. ERF INTERVAL(S)	ДЕРТИ	OIL STRING	DIA	OIL 5		om assistante de la companio del la companio de la
BNG. DIATBNG. ERF INTERVAL(S) PEN MOLE INTERVAL	ДЕРТИ	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PEN HOLE INTERVAL ESULTS OF WORKOVER:	ДЕРТИ	OIL STRING	DIAFORMATION(S)	OIL 5	TRING DEPT	AFTER
BNG. DIATBNG. ERF ENTERVAL(S) PEN HOLE INTERVAL_ ESULTS OF WORKOVER: ATE: OF TEST	DEPTH	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY	DEPTH	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY	DEPTHY	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PEN MOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER	DEPTHY Y DAY	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. FT. PER BBL	V Y DAY	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. FT. PER BBL AS WELL POTENTIAL, MCF PER	V Y DAY	OIL STRING	DIAFORMATION(S)	OIL S	TRING DEPT	
BNG. DIATBNG. ERF INTERVAL(S)_ PPEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL AS WELL POTENTIAL, MCF PER	DEPTHY Y DAY	OIL STRING	PORMATION(S) B Oil & Refinir	EFORE	TRING DEPT	
BNG. DIA TBNG. BNG. DIA TBNG. ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PHODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL AS WELL POTENTIAL, MCF PER ITNESSED BY	DEPTHY Y DAY DAY	OIL STRING	Oil & Refinir	EFORE g Compa (COMPANY)	TRING DEPT	AFTER
BNG. DIATBNG. ERF INTERVAL(S) ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PHODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL AS WELL POTENTIAL, MCF PER	DEPTHY Y DAY DAY	Humble	Oil & Refinir	g Compa (COMPANY)	ORMATION	AFTER CIVEN AROU
BNG. DIATBNG. ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL. AS WELL POTENTIAL MCF PER ITNESSED BY CONSERVATION CO.	DEPTHY Y DAY DAY	Humble HEREBY IS TRUE A	Oil & Refinir	g Compa (COMPANY)	ORMATION	AFTER CIVEN ASSOCIATION
BNG. DIATBNG. ERF INVERVAL(S)_ PPEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL. AS WELL POTENTIAL, MCF PER ITNESSED BY	DEPTHY Y DAY DAY	Humble Hereby Is true A	Oil & Refinir CERTIFY THAT	g Compa (COMPANY)	ORMATION	AFTER CIVEN APON
BNG. DIA TBNG. BNG. DIA TBNG. ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PHODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER AS-OIL RATIO, CU. IT. PER BBL AS WELL POTENTIAL, MCF PER ITNESSED BY	DEPTHY Y DAY DAY	Humble HEREBY IS TRUE A	Oil & Refinir CERTIFY THAT ND COMPLETE Agent	g Compa (COMPANY)	ORMATION	GIVEN ABOVENOWLEDGIE.

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