NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1106)

COMPANYE	fumble Oil & Refining Company	Box 2347 = Hobbs,	New Mexico	
		(AD)	DRESS)	
IFACE New Mexi	co State G WELL NO. 1	8 11417 H a	26 *	21-S e 76-E
	FORMED 11=21=58 thru 11=22=		SOLICIA CALL CARROLL SOLICIA DE LA CALLA DEL CALLA DE LA CALLA DE LA CALLA DE LA CALLA DEL CALLA DE LA	The state of the s
	UNITED TO THE PROPERTY OF THE	William Commence	**************************************	in all annual models. Made annual steer agreements are annual species of the second spec
THIS IS A REPORT	OF: (CHECK APPROPRIATE BLOCK)) X RESULTS	OF TEST OF C	ASING SHUT-OFF
X BEGINI	NING DRILLING OPERATIONS	REMEDI	AL WORK	
PLUGG	ING	OTHER		ringen and develop the state of
DETAILED ACCOU	NT OF WORK DONE MATURE AND	OHANTITY OF MATERIALS	HEED AND DEC	HTE COTABLED
	NT OF WORK DONE, NATURE AND			
with 200 sacks	ole 7:00 PM 11-21-58, Set 3 s 45 gel cement, Coment cir 30 minutes, Test OK, Drill	culated, POB at 3 15	AM 11=22=58	. Tested casing
		·		
				THE STATE OF THE S
	OR REMEDIAL WORK REPORTS ONL	<u>Y</u>		
ORIGINAL WELL				
DF ELEV.		PROD. INT.		
	TBNG. DEPTK		OIL STRIN	IG DEFTH
	rminingersynt met met engensyngsyngsynger om oblemskelsen en dyn syndegerlâge, beglijk findskylsje for de fan d			rmarenpiletogyy z akyo men tietiletelija kieropologia k elekt Philippia kieropogysistemi il 200
OPEN HOLE INTER	RVAL	_PRODUCING FORMATION	I(S)	and the distribution of the contract of the co
RESULTS OF WOR	KOVER:		EEFORE	AFTER
DATE OF TEST		- van 61	te annumb vinanov, nako annumbera a ; permite	entro maintenanti companya de la companya del companya de la companya de la companya del companya de la company
OIL PRODUCTION, BBLS. PER DAY		ets. /1	ra-ka na - ar an ana ana an ra	manue. Chicampheria cadação y particulario mando
GAS PRODUCTION, MCF PER DAY			•	
WATER PRODUCTION, BBIS. PER DAY		èrrer en	The state of the s	a copyrill. Negroningský hiprinden árcery 1. Visit 17470000
***************************************		uman .co		1 (CCCC). Neuroinenid Saladeni Scott I (SCTOPPINIS) aladenia Saladenia Sala
	ION, BBIS. PER DAY	. 1989 m. 1980 - 122		- 1959. Surviviges Surviviges 2011 - 1977-1988
GAS-OIL RATIO, (ION, BBIS. PER DAY CU. FT. PER BBI.	emente emente		1 (Spine, September 1 Spine) (1 Spine) (1 Spine) danner stedermort som 30 g.C. (1 Spine) (Spine) 4 (Spine) mellemer som 30 g.C. (1 Spine) (Spine)
gas-oil ratio, (gas well poten	ION, BBIS. PER DAY CU. FT. PER BBI. ITIAL, MCF PER DAY	Humble Oil & Rei	lining Company	1 (Styles - Registerated State (1971) (1971) (1970) Address - Anderson (1974) (1971) (1971) (1971) Address - Anderson (1974) (1971) (1971) (1971) Address - Anderson (1974) (1974) (1971) (1971) Address - Anderson (1974) (1974) (1974) (1974) (1974) Address - Anderson (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (197
gas-oil ratio, (gas well poten	ION, BBIS. PER DAY CU. FT. PER BBI.	Humble Oil & Re	ining Company	Spire Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving Str. 1977 (1999) Servinger Serving Serving Str. 1977 (1999) Servinger Serving S
GAS-OIL RATIO, GAS WELL POTEN WITNESSED BY	ION, BBIS. PER DAY CU. FT. PER BBI. ITIAL, MCF PER DAY	I HEREBY CERTIFY T	(COMPANY) HAT THE INFOR	
GAS-OIL RATIO, GAS WELL POTEN WITNESSED BYOIL O	ION, BBIS. PER DAY CU. FT. PER BBI. ITIAL, MCF PER DAY	I HEREBY CERTIFY T IS TRUE AND COMP CRIGINAL	(COMPANY) HAT THE INFOR	
GAS-OIL RATIO, GAS WELL POTEN WITNESSED BY OIL C	ION, BBIS. PER DAY CU. FT. PER BBI. ITIAL, MCF PER DAY	I HEREBY CERTIFY TO STRUE AND COMMENT ORIGINAL NAME SIGNED.	(COMPANY) HAT THE INFOR LETE TO THE BES R. G. TONKIN	
GAS-OIL RATIO, GAS WELL POTEN WITNESSED BY	ION, BBIS. PER DAY CU. FT. PER BBI. ITIAL, MCF PER DAY	I HEREBY CERTIFY T IS TRUE AND COMP CRIGINAL	(COMPANY) HAT THE INFOR. LETE TO THE BES R. G. TONKIN	AATION GIVEN ABOV