UNITED STATES SYBMIT IN DUPLICATE. DEPARTMENT OF THE INTERIOR

(See other in-

Form approved. Budget Bureau No. 42-R355.5.

structions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO.

	GE	OLOGICAL :	SURVEI			N_	м. 0560222
WELL COM	APLETION C	R RECOMPL	ETION R	EPORT A	AND LOC	6. IF IND	DIAN, ALLOTTEE OR TRIPE NAM
TYPE OF WELL	7: OII.	GAS WELL X			··		AGREEMENT NAME
TYPE OF COMP	WELL	WELL A	DRY L	Other			.
NEW T	WORK DEEP-	PLUG BACK	DIFF.	Other		S. FARM	OR LEASE NAME
NAME OF OPERATO						Fusse	lman Federal
						9. WELL	
ADDRESS OF OPER	troleum Corp						2R
501 Airport	- Dr Suite	114, Farmin	gton, Ne	w Mexico	87401	10. FIELI	AND POOL, OR WILDCAT
LOCATION OF WELL	L (Report location	clearly and in accord	lance with any	State requir	ements)*	WAW F	ruitland-Pictured
At surface 15	520' FNL, 11	20. LMT				OR A	T., R., M., OR BLOCK AND SURVE
At top prod. inte	erval reported below						
As Astal Banth							17 m26N D12W
At total depth		114	4. PERMIT NO.		DATE ISSUED	12. COUN	
						PARI	Juan New Mexic
DATE SPUDDED	16. DATE T.D. REA	CHED 17. DATE COM	IPL. (Ready to	prod.) 18	. ELEVATIONS (D	F, RKB, RT, GR, ETC.	<u> </u>
	1/13/80	8/15/80			5932' GR	•	5932'
1/8/80 TOTAL DEPTH, MD &		BACK T.D., MD & TVD		TIPLE COMPL.	23. INTI	RVALS ROTARY LED BY	TOOLS CABLE TOOLS
1235'	111	95 '					-1235'
PRODUCING INTER	VAL(S), OF THIS CO	MPLETION-TOP, BOT	TOM, NAME (M	D AND TVD)*	-	-	25. WAS DIRECTIONAL SURVEY MADE
1072'-1108	' Pictured (cliff					
							NO NO WOLL CORED
	ND OTHER LOGS RU						/ Amaria
Induction !	Electric Loc	, Formation	Density/	Neutron			Visit in the second sec
CASING SIZE	WEIGHT, LB./FT		RECORD (Rep	LE SIZE		IENTING RECORD	Alio L AMOUNT RELLED
·- ·-		103'	83	, II	35 sacks	circulat	ed) Gideo
- 5½"	15.5#		43		·	circulat	TO A
2 7/8"	6.5#	1226'		l	170 Back		DIST SOM.
							13
	L	NER RECORD			30.	TUBING I	
BIZE	TOP (MD)	SOTTOM (MD) SAC	KS CEMENT*	SCREEN (M	(D) SIZE	DEPTH SET	
						-	
				1	1 GYD GYTOR	TD + CTVIDE CE	MENT SQUEEZE, ETC.
. PERFORATION REC	COED (Interval, size	THE COLL		82.	TERVAL (MD)		KIND OF MATERIAL USED
1088'-1093	'; .40; 1/f	t. AUG 2:	i aca				% HCL. Foam Frac
		HULL 61	1909	1088-1	.093		70% Quality Foam
		U. S. GEOLOCICA	L SURVEY				0-20 sand.
		FARMINGTON,				W/ 1 10 0 0 =	-
	1		PRO	DUCTION		-	
3.*				ummina sina	and type of pu	mp) V	VELL STATUS (Producing or
	PRODUC	TION METHOD (Flow	ing, gas lift, p	umping—size			shut-in)
	Pu	mping					Producing
1/16/80		mping	ing, gas lift, por PROD'N. FOR TEST PERIOD	OIL—BBL.	GAS-M	CF. WATER-	Producing
1/16/80 ATE OF TEST 8/15/80	HOURS TESTED	mping choke size	PROD'N. FOR TEST PERIOD	OIL—BBL.	GASM	.7 1	Producing
1/16/80 ATE OF TEST 8/15/80	Pu	mping choke size	PROD'N. FOR TEST PERIOD OIL-BBL.	OIL—BBL.	GASMCF.	.7 1	Producing
1/16/80 ATE OF TEST 8/15/80 LOW. TUBING PRESS.	PII BOURS TESTED 3 CASING PRESSURE	CALCULATED 24-HOUR BATE	PROD'N. FOR TEST PERIOD	OIL—BBL.	GASM	.7 1 WATER—BBL.	Producing BBL. GAS-OIL RATIO ACCEPTED FOR SEC
8/15/80 LOW. TUBING PRESS. 20 psi 4. DISPOSITION OF G	HOURS TESTED 3 CASING PRESSURE 70 DS i GAS (Sold, used for f	CALCULATED 24-HOUR RATE 24-HOUR RATE 24-HOUR RATE	PROD'N. FOR TEST PERIOD OIL-BBL.	OIL—BBL.	GASMCF.	.7 1 WATER—BBL.	Producing BBL. GAS-OIL RATIO ACCEPTED FOR SEC
1/16/80 ATE OF TEST 8/15/80 LOW. TUBING PRESS. 20 ps; 4. DISPOSITION OF G	HOURS TESTED 3 CASING PRESSURE 70 psi GAS (Solt, used for f	CALCULATED 24-HOUR RATE 24-HOUR RATE 24-HOUR RATE	PROD'N. FOR TEST PERIOD OIL-BBL.	OIL—BBL.	GASMCF.	.7 1 WATER—BBL.	Producing BBL. GAS-OIL RATIO ACCEPTED FOR SECURITIESSED BY AUG 22 1980
1/16/80 ATE OF TEST 8/15/80 .ow. TUBING PRESS. 20 ps; 4. DISPOSITION OF G	HOURS TESTED 3 CASING PRESSURE 70 nsi PAS (Sold, used for f	CALCULATED 24-HOUR RATE 24-HOUR RATE 24-HOUR RATE Buel, vented, etc.)	PROD'N. FOR TEST PERIOD OILBBL.	OIL—BBL. O GAS-	GASM 5	.7 1 WATER—BBL. 8 TEST W	Producing BBL. GAS-OIL RATIO ACCEPTED FOR SECULATION STATES FARMING OF DISTANCE
1/16/80 ATE OF TEST 8/15/80 .ow. TUBING PRESS. 20 ps; 4. DISPOSITION OF G	HOURS TESTED 3 CASING PRESSURE 70 nsi PAS (Sold, used for f	CALCULATED 24-HOUR RATE 24-HOUR RATE 24-HOUR RATE	PROD'N. FOR TEST PERIOD OILBBL.	OIL—BBL. O GAS-	GASM 5	.7 1 WATER—BBL. 8 TEST W	Producing BBL. GAS-OIL RATIO ACCEPTED FOR SECULATION STATES FARMING OF DISTANCE

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

SOCIALIZATE OF POLICES OF DEPTH INTERVAL TRATED, CUSH FORMATION	TOP	POROSITY AND CONTEN	SHOW ALL IMPORTANT ZOURS OF FOROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TENTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES ORMATION TOP HOTTOM DESCRIPTION, CONTENTS, ETC.	11
0%	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	
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