11030-11051 W 14 shots 0.42"				DEPTH INTE	RVAL (MD)	AMOUNT AND KIND OF MATERIAL USED		
_	11030-1	1051	4000 gals, acid					
MORRE	11030-11051		16000 gals gelled acid w					
								1500 # beads
33.*			PRO	DUCTION				· · · · · · · · · · · · · · · · · · ·
DATE FIRST PRODUCT	ION PRODUCT	ION METHOD (Flo	wing, gas lift, p	umping—size an	id type of pu	mp)	WELL STA	•
DATE OF TEST	HOURS TESTED	Flowing CHOKE SIZE	PROD'N. FOR	OIL—BBL.	GAS-M	CF. WAT	ER—BBL.	Shut in GAS-OIL RATIO
5-4-73	4	Var.	→	4.05	971			1 342751
FLOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	GAS-M	ETEC	BBL.	OII	GRAVITY-API (CORR.)
2417	Pkr		4.05	971		AF	\mathbf{D}	52
34. disposition of G.	as (Sold, used for fu	el, vented, etc.)		/ 0	JUN	7.710-	witnessed	ВУ
35. LIST OF ATTACHS 36. I hereby certify	MENTS			· 1	ARTESIA,	OGEAL SUR	AEA Reference	ston
36. I hereby certify	5 7	and attached info	TITLE	Enginee	reading	ed from all av		une 25, 1973
•	*(See I	nstructions and	Spaces for A	Additional Do	ata on Rev	erse Side)		- -

82. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.

..... RECORD (Interval, size and number)

(Internal size and number)					32. ACID. SHOT, FRACTURE, CEMENT SQUEEZE, ETC.					
9013 to 9078 w 14 jet shots diam. 0.42"				DEPTH INTERVAL (MD)			AMOUNT AND RIND OF MATERIAL USED			
										ECEIVEN
									JUN 27 1973	
						- U. S R	501.0010	/		
3.*			PRG	DUCTION		AGEC	-ULUMINAL	(Producing or		
ATE FIRST PRODUCTI	ION PRODUCTI	ON METHOD (Flo	wing, gas lift, p	umping812	e ana ty:	be of WILLE?	IA, NEW L	FX100		
4-2-73		Flowing				1 5	-RRL GAS-OIL RATIO			
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL-BBI		GASNCF	WATER	2021		
		1/4"	TEST PERIOD	7		120				
4-30-73	24		OIL—BBL.	GAS	-MCF.	WAT	ER-BBL.	OIL GRAVITY-API (CORR.)		
LOW. TUBING PRESS.	_	24-HOUR RATE	7		120		0	46		
50	Pkr	1	1				TEST WI	TNESSED BY		
34. DISPOSITION OF G	AS (Sold, used for fu	el, ventea, ecc.)					Ern	est Cooper		
Vented							1 131 11			
35. LIST OF ATTACH	MENTS									
						1 townshood #	rom all availa	ble records		
36. I hereby certify	that the foregoing	and attached inf	ormation is con	iplete and c	orrect as	s octermined r	IOM III LITARI	•		
	1 1	1.67								
SIGNED	1	1600	_ TITLE _	- Engi	neer			June 25, 1973		
	<u> </u>		1.6	رده نداد ۸	-I Data	on Reverse	Side)			
/	*(See	Instructions and	d Spaces for	Madition	או שלו וג	On Kevelse	J ,			
2										

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