

Field Report No. _

SURFACE INFORMATION				EQUIPMENT & HOLE DATA		
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)		Type Test		
	,,,,,,	17.3.1.0.	Choke	Formation Tested		01 214 11022
Opened Tool	0907		CLOSED	Elevation		
GOOD BLOW				Net Productive Interval		
CLOSED FOR INITIAL SHUT-IN	0917	-	17	Estimated Porosity		
FINISHED SHUT-IN	1017	-	. 19	All Depths Measured Fro		
RE-OPENED TOOL	1018	0	1/8"	Total Depth		F1
CHANGED TO 1/2" CHOKE	1040	0	**	Main Hole/Casing Size	7 7/8"	[1
CLOSED FOR FINAL SHUT-IN	1118	-	1/2"	Rat Hole/Liner Size	_	
FINISHED SHUT-IN	1218		11	Drill Collar Length	3431	LD 2.5"
PULLED PACKER LOOSE	1226	-	11	Drill Pipe Length	11218'	3,8"
	 	 		Rat Hole/Liner Size Drill Collar Length Drill Pipe Length Packer Depth(s)	11588 & 1	1594 F
				FLUII	FLOW EVALU D SAMPLE DA	
	 	<u> </u>		Sampler Pressure	100	P.S.I.G. at Surface
	 	ļ		Recovery: Cu. Ft. Gas	0.48	
	 			cc. Oil		
	 					
	+					
	 		-		-	
				Gravity		
	 	 		Gas/Oil Ratio		cu. ft./bbl.
	+	 				
					RESISTIVITY	CHLORIDE CONTENT
	<u> </u>					
Cushion Type Amount —	Pressur		Bottom Choke e 5/8 ^{††}	Recovery Water	@ °,	- ppm
MUD DA	ATA			Recovery Mud		
Mud Type FRESH WATER GEL		9.	5	Recovery Mud Filtrate	°F	ppm
Viscosity 50	Water Io	10.	0 66	Mud Pit Sample) 5 @ 55 ₈₋	
Resist: of Mud 2.5 @ 55 *F; o	f Filtrate	2.5 @	55	Mud Pit Sample Filtrate		
Chloride Content 3000			PPM	Mud rif Sample riffrate 4	<u> </u>	. 5000 ррм
RECOVERY DESCRIPTION		T				
ACCOVERT DESCRIPTION	FEET	BARRELS	% OIL % WATE	ER % OTHERS API GRAY	VITY RESISTIV	TITY CHL. PPM
DRILLING MUD	345	2.12		@	°f. 2.5 @ 5	33 °F. 3000
				@	°f. @	°F.
				@	°F. @	°F.
	 			@	°F. @	°F.
		j f	REGEL		°F. @	°F.
		<u> </u>		@	°F. @	°F.
		 	DEG 2 2 1	970 @	°F. @	°F.
		<u> </u>		<u> </u>	°F. @	°F.
Remarks:			1°4 pm	7		
			O.C. C			
			ARTESIA, C.			
Address 3303 LEE PARKWAY; DAL	LAS. TE	KAS; ATTI	ENTION: MR.	. HARRY SHANNON		
THE PETROLEUM CORPORA					W11 5 01-	
Company				Field	WILD CAT	
Company THE PETROLEUM CORPORA Well PETCO STATE #1-26 Test Interval 11594 TO 11880	ATION		Location	Field		

EDDY

- . ADVING (UADDE)