

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

WELL RECORD 101700 111 M B 05

MAIL TO DISTRICT OFFICE, OIL CONSERVATION COMMISSION, TO WHICH FOR A C-101 WAS SENT NOT LATER THAN TWENTY DAYS AFTER COMPLETION OF WELL. FOLLOW INSTRUCTIONS IN RULES AND REGULATIONS OF THE COMMISSION . SUBMIT IN QUINTUPLICATE.

DEPTH CLEANED OUT___

Head Oil & Reflining Company New Mexico Nate **N* (1948)		EA 640 ACRE WELL CORR		`		200,4401							
Undesigned NO. 29 IN 3E W OF SW W, OF SEC 19 T-22-5 R-37-E NAM Undesigned POOL Lea COUN Undesigned POOL Lea COUN VELL IS 560 FETT FROM South LINE AND 1980 FETT FROM West. I OF SECTION 19 IF STATE LAND THE OIL AND GAS LEASE NO. IS B-934 WILLIAM COMMENCED 1: 3-61 19 DRILLING WAS COMPLETED 1:-15-61 19 WALLIAM COMMENCED 1: 3-61 19 DRILLING WAS COMPLETED 1:-15-61 19 WALLIAM CONTRACTOR GACKLE DEPTITING TO A SHAPE OF DRILLING CONTRACTOR GACKLE DEPTITING TO THE INFORMATION GIVEN IS TO SHAPE OF DRILLING CONTRACTOR GACKLE DEPTITION ABOVE SEA LEVEL AT TOP OF TUBING HEAD 3427 DF THE INFORMATION GIVEN IS TO SHAPE OF THE INFORMATION GIVEN IS TO SHAPE OF THE INFORMATION GIVEN IS TO SHAPE OF THE INFORMATION GIVEN IS TO NO. 5, FROM TO NO. 5, FROM TO NO. 6, FROM TO NO. 6, FROM TO NO. 6, FROM TO NO. 6, FROM TO FEET. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. WILLIAM CONTRACTOR WHICH WATER NIFLOW AND STIMULED FROM MUDDING AND USED CHANTY MUDDING AND USED CHANTY MUDDING AND CENTER WATER OF SAME OF	[dmil.f.						***************************************	New	Mexico Stat	e "M"	illendelikki illikki ungajan deligiraki ilektir unaki e agaja es		
VELL IS, 550 FET FROM. SOULD LINE AND 1980 FEET FROM West. I. VELL IS, 550 FET FROM. SOULD LINE AND 1980 FEET FROM West. I. PESCHON. 19 IF STATE LAND THE OIL AND GAS LEASE NO. IS. B-934 INILLING COMMENCED. 1: 19-561. 19- DRILLING WAS COMPLETED. 1-25-61. 19- IAME OF DRILLING CONTRACTOR. Gaokle Drilling Co. JORRISS. Ft. Worth, Texas LEVALIDA ABOVE SEA LEVEL AT TOP OF TUBING HEAD. 3427 DF. THE INFORMATION GIVEN IS TO CIL SANDS OR ZONES NO. 1: FROM. 3724 TO. 3754 NO. 4, FROM. TO. NO. 2: FROM. TO. NO. 6, FROM. TO. IMPORTANT WAYER SANDS NOLUDE DATA ON RATE OF WATER BIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. NO. 1: FROM. TO. FEET. NO. 2: FROM. TO. FEET. NO. 2: FROM. TO. FEET. CASING RECORD AMOUNT OF SET. CASING RECORD AMOUNT OF SET. AMUDDING AND CEMENTING RECORD AMOUNT OF SET. AMUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (RECORD OF PRODUCTION AND STIMULATION (RECORD OF PROCESS USED, NO. OF GYS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforts one 3721-3754 w/500 gals acid followed by frac treatment of	rrett Nes					N 14.	OF SE	c. 19		R. <u>~</u>	37-E NMP/		
VELL IS 560 FET FROM. South LINE AND 1980 FET FROM. West. INF SECTION 19 HE STATE LAND THE OIL AND GAS LEASE NO. IS. IN-934 PRILLING COMMENCED. 1 3-61 19 DRILLING WAS COMPLETED. 1-15-61 19 ADDR SS. Pt., Worth, Texas ADDR SS	vietele i Victoria		-										
## SECTION 19 ## STATE LAND THE OIL AND GAS LEASE NO. IS ## 1944 ### STATE LAND THE OIL AND GAS LEASE NO. IS ## 1945-61 19 ## DRILLING COMMENCED 1-1-15-61 19 ## AME OF DRILLING CONTRACTOR Gackle Drilling Co. ### AME OF DRILLING CONTRACTOR Gackle Drilling Co. ### ADDR GS	VELL 15 560												
RILLING COMMENCED. 1: 2-61 J9 DRILLING WAS COMPLETED. 1-15-61 J9 DRILLING WAS COMPLETED. 1-15-61 J9 DRILLING CONTRACTOR. Gackle Drilling Co. ADDR SS. Ft., Worth, Texas LEVATION ABOVE SEA LEVEL AT TOP OF TUBING HEAD. 3427 DP THE INFORMATION GIVEN IS TO CEPT CONFIDENTIAL UNTIL. J9 OIL SANDS OR ZONES NC. 1 FROM. 3724 TO 3754 NO. 4 FROM. TO NO. 5, FROM. TO NO. 6, FROM. TO NO. 6, FROM. TO NO. 6, FROM. TO NO. 6, FROM. TO IMPORTANT WAYER SANDS NCLUBE DATA ON RATE OF WATER INFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. NO. 1 FROM. TO FEET. NO. 2 FROM. TO FEET. CASING RECORD ADJUST SHOP PER FOOT USED AND TO FEET. CASING RECORD ADJUST SHOP PER FOOT SHOP PER FRATIONS PURPOSE ADJUST SHOP PER FOOT SHOP OF GENERAL USED GRAVITY MUD USED MUDDENING AND CEMENTING RECORD MUDDENING AND CEMENTING RECORD AMUDDENING AND STAND GRAVITY MUD USED AMUDDENING AND STAND GRAVITY MUD USED AMUDDENING AND STAND STAND STANDURATION (RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF GTS, OR GALS, USED, INTERVAL TREATED OR SHOT.) Trosted perforations 3724-3754 w/500 gals acid followed by Frac treatment of													
ADDR 45. Ph. North Texas													
CASING RECORD CASING RECORD CASING RECORD MULDER FOOT USED AMOUNT REPORT OF SUPERATIONS PURPLED FROM SIZE OF WHERE OF CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD AMOUNT OF PRODUCTION AND STIMULATION (RECORD PROCESS USED, NO. OF GTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) PROSE OF CORP. INTERVAL TREATED OR SHOT.) PROSE OF CORP. INTERVAL TREATED OR SHOT.) PROSE OF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION) RECORD CF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION) RECORD CF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION) RECORD CF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION) RECORD CF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION) RECORD CF PRODUCTION AND STIMULATION (RECORD CF PRODUCTION AND STIMULATION)	NAME OF B	ORILLING C	ONTRACTOR		Gackle	Drillin	g Co	٥			entre des la company de la com		
OIL SANDS OR ZONES OIL SANDS OR ZONES NC. 1 FROM 3724 TO 3734 NO. 4, FROM TO NO. 5, FROM TO NO. 5, FROM TO NO. 6, FROM TO FEET. NC. 1 FROM TO NO. 6, FROM TO FEET. NC. 2 FROM TO FEET. NC. 2 FROM TO FEET. NC. 3 FROM TO FEET. NC. 4 FROM TO FEET. NC. 5 FROM TO FEET. NC. 6 FROM TO FEET. NC. 7 FROM TO FEET. NC. 8 FROM TO FEET. NC. 9 FROM TO FEET. NC.	ADOR-SS	Ft. Wort	h, Texas					* ************************************	manufactural designation of the best of the second of the				
OIL SANDS OR ZONES NO. 1 FROM 3724 TO 3754 NO. 4, FROM TO NO. 5, FROM TO NO. 6, FROM TO FEET. NO. 1 FROM TO FEET. NO. 2 FROM TO FEET. NO. 2 FROM TO FEET. NO. 3 FROM TO FEET. CASING RECORD CASING RECORD CASING RECORD MULLED FROM PER FROM PER FROM PER FRATIONS PURPOSE PROM PER FRATIONS PURPOSE PROM PROFE PROM PER FRATIONS PURPOSE PROM PROFE PROM PROM PROMETER PRO	LEVATION	ABOVE SE	A LEVEL AT T	OP O	F TUBING	HEAD	342	7 DF	THE INFO	RMATIO	N GIVEN IS TO		
NO. 1 FROM 3724 TO 3754 NO. 4, FROM TO NO. 5, FROM TO NO. 6, FROM TO IMPORTANT WATER SANDS NO. 1 FROM TO FEET NO. 2 FROM TO FEET NO. 3 FROM TO FEET NO. 4 FROM TO FEET NO. 6, FROM PUBLIC FROM PERFORATIONS PURPOSE PUBLIC FROM PERFORATIONS PURPOSE TO TO TO TO TO TO TO T	CEPT CONFI	DENTIAL L	INTIL		981). <u>s</u>			9					
NO. 1 FROM 3724 TO 3754 NO. 4, FROM TO NO. 5, FROM TO NO. 6, FROM TO IMPORTANT WATER SANDS NO. 1 FROM TO FEET NO. 2 FROM TO FEET NO. 3 FROM TO FEET NO. 4 FROM TO FEET NO. 6, FROM PUBLIC FROM PERFORATIONS PURPOSE PUBLIC FROM PERFORATIONS PURPOSE TO TO TO TO TO TO TO T					OIL	SANDS	OR	ZONES					
NO. 2 FROM TO NO. 6, FROM TO IMPORTANT WAYER SANDS NCLUDE DATA ON RATE OF WATER INFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. NO. 1 FROM TO FEET. NO. 2 FROM TO FEET. NO. 2 FROM TO FEET. NO. 4 FROM TO FEET. CASING RECORD SZE WEIGHT NEW OR WOUNT KIND OF SHOE PULLED FROM PERFORMINS PURCESE SHOE PULLED FROM TO SUFFACE PRODUCTION AND STAND PRODUCTION AMOUNT OF MUDDING AMOUNT OF MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SZE OF SIZE OF WHERE NO. SAYAS METHOD MUDDING AMOUNT OF MUDDING AND USED GRAVITY MUDDING MUDDING AMOUNT OF MUDDING AND STIMULATION (RECORD IMP PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) "Prosted perforations 3724-3754, w/500 gals acid followed by frac treatment of	NO. 1 59 0	M 37	21,	TO	_					TC			
IMPORTANT WAYER SANDS NCLUDE DATA ON RATE OF WATER INFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. NO. 1 FROM													
IMPORTANT WAYER SANDS NCLUDE DATA ON RATE OF WATER RIFLOW AND ELEVATION TO WHICH WATER ROSE IN HOLE. NO. 1 FROM									•	•			
NO. 1 FROM. TO FEET. NO. 2 FROM TO FEET. NO. 3 FROM TO FEET. NO. 4 FROM TO FEET. NO. 4 FROM TO FEET. NO. 5 FROM TO FEET. NO. 4 FROM TO FEET. NO. 4 FROM TO FEET. NO. 4 FROM TO FEET. NO. 5 FROM TO FEET. NO. 4 FROM TO FEET. NO. 4 FROM TO FEET. NO. 5 FROM TO FEET. NO. 4 FROM TO FEET. NO. 4 FROM TO FEET. CASING RECORD SIZE OF NEW OR AMOUNT SHOP PULLED FROM PERFORMIONS PURPOSE PULLED FROM PULLED FROM PERFORMIONS PURPOSE PULLED FROM PULLED FROM PERFORMIONS PURPOSE TO SHOP PULLED FROM PERFORMIONS PURPOSE TO SHOP PULLED FROM PERFORMING PURPOSE PURPOSE TO SHOP P													
NO. 1 FROM TO FEET. NO. 2 FROM TO FEET. NO. 3 FROM TO FEET. NO. 4 FROM TO FEET. CASING RECORD SZE WEIGHT NEW OR AMOUNT KIND OF PULLED FROM PERFORATIONS PURPOSE 71 17 New 283 Larkin - Surface 2 7/8 6.40 **ew 3755 T.I.W 3724-3754 Production MUDDANG AND CE/AENTING RECORD SIZE OF SIZE OF WHERE NO. SAYKS METHOD MUD GRAVITY MUD USED 8 3/4 7 292 204 Pmp & plug 8 3/4 7 292 204 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 W/500 gals acid followed by frac treatment of			1 TH OF 1111 T	PP 151					ATED DOCE IN	JOIE			
NO. 2 FROM TO FEET. NO. 3 FROM TO FEET. NO. 4 FROM TO FEET. CASING RECORD S.ZE WEIGHT NEW OR AMOUNT RIND OF CUT AND PURPOSE PER FOOT USED AMOUNT SHOE PULLED FROM PULLED FROM PULLED FROM PURPOSE STORM													
CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE THE TOTAL SHOE PULLED FROM PURPOSE THE TOTAL SHOE PROPERTY SHOE PULLED FROM PULLED FROM PURPOSE AMUDEING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED GRAVITY MUD USED SIZE OF CASING SET OF CEMENT USED GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD USED GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (RECORD OF PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 W/500 gals acid followed by frac treatment of													
CASING RECORD SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORMIONS PURPOSE 71 17 New 281 Larkin - Surface 2 7/8 6 6.40 Xew 3755 T.I.W 3724-754 Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SAYKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GPAVITY MUDUSED 8 3/1. 7 292 200 Pmp & plug 6 2/4 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of						A second			•				
SZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 7'' 17 new 281. Larkin - Surface 2 7/8 6.40 xew 3755 T.I.W 3724-3754 Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SAGAS METHOD SET OF CEMENT USED GRAVITY MUD USED 8 3/4 7 292 200 Pmp & plug 6 1/4 2 7/8 3765 200 Pmp & plug RECORD CF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of													
SIZE OF SIZE OF CASING SET OF CEMENT USED SET OF CEMENT USED SET OF CEMENT SET OF CEME	NO. 4 FRO	M			TO				FEET.		ghidegallanden Millian (Spiljana vandalliga Glyca vaga er 44 My.) te dende valle		
PERFOOT USED AMOUNT SHOE PULLED FROM PERFORMANCE PORCES 78 17 new 281 Larkin - Surface 2 7/8 6.40 new 3755 T.I.W 3724-5754 Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD USED GRAVITY MUDUSED 8 3/L 7 292 200 Pmp & plug 6 1/2 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of						CASING	RECO	ORD	······································				
AUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CENENT USED MUD AMOUNT OF MUD USED 8 3 14 7 292 200 Pmp & plug 6 1 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of	S-ZE	•			AMOUNT	1			M PERFORATI	ons	PURPOSE		
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED MUD AMOUNT OF MUD USED 8 3 /L 7 292 200 Pmp & plug 6 1 /L 2 7/8 3765 300 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of									27212751				
SIZE OF SIZE OF WHERE SET OF CEMENT USED MUD GRAVITY MUD USED 8 3 1/4 7 292 200 Pmp & plug 6 3 1/4 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of	27,8	0.4	0	Zew	2772	- 4.4.	, 44 ,		3 (249) (34		11008201038		
SIZE OF SIZE OF WHERE SET OF CEMENT USED MUD GRAVITY MUD USED 8 3 1/4 7 292 200 Pmp & plug 6 3 1/4 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of	em nombre de marco de		A THE STATE OF THE		Toppose Sp. Obed. See		pancy : ::::::::::::::::::::::::::::::::::						
SIZE OF SIZE OF WHERE SET OF CEMENT USED MUD GRAVITY MUD USED 8 3 1/4 7 292 200 Pmp & plug 6 3 1/4 2 7/8 3765 200 Pmp & plug RECORD OF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of				N	wdo://G	AND C	EMÉN	TING REC	ORD				
RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of		ALTE AL	WILLDE	T					productive is compared to the	7	AMOUNT OF		
RECORD OF PRODUCTION AND STIMULATION (RECORD HE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of						1							
RECORD OF PRODUCTION AND STIMULATION (RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of													
(RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of	<u> </u>	2 7/8	3705	- 139	火/	rmp ∝ r)T.TR						
(RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of	. 4			ļ		1							
(RECORD THE PROCESS USED, NO. OF QTS. OR GALS. USED, INTERVAL TREATED OR SHOT.) Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of					DD 0" D	BOOLICE	~ \\1	ANIM CTIAS	11 ATION				
Troated perforations 3724-3754 w/500 gals acid followed by frac treatment of		/DE								FD OR S	SHOT.)		
	10-	•											
		, 5			· · · · · · · · · · · · · · · · · · ·								
									e verrigen, her e a mysjon vergengel, den de traffik vert af de traffik til de traffik e vær af de traffik til				
	-												
RESULT OF PRODUCTION STIMULATION Opened well & started flowing.	pesin (Of	PRODUCT	ION STIMULA	4OITA	Op.	ened wel	1 &	started i	lowing.				
NEC VI.	NEC OF 12 12		and a secretarity										