May 1963)		STAT כ NI ENT OF THE		SUBMIT IN TRIPLI (Other instructions verse side)	on re-	Form appro Budget Bur LEASE DESIGNATION	eau No. 42	-R1424.
~		OLOGICAL SU			_	C-032104		
SUI	NDRY NOTIC	EC AND DE				IF INDIAN, ALLOTT	EE OR TRIBI	E NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)						-		
OIL CAS	OTHER				7.	UNIT AGREEMENT N	AME	
NAME OF OPERATOR					8.	FARM OR LEASE NA	ME	
TEXACO Inc. 3. Address of operator						A.H. Blinebry Fed NC 9. WELL NO.		
P.O. Box 728 Hobbs, New Mexico 88240 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10	40 10. FIELD AND POOL, OR WILDCAT		
See also space 17 below.) At surface Well is located 660' FSL & 660' FEL					i i			
Section 1	9, T-22-S,					rinkard SEC., T., B., M., OR SURVEY OR ABE	BLK. AND A	
. PERMIT NO.					Sec	C 19. T-2 COUNTY OF PARISI	2-S, 1	R-38-
		15. ELEVATIONS (Show			12.	COUNTY OR PARIS	H 13. STAT	re
Regular	·····	·····	3 <u>374' (G</u> 1			Lea	<u> </u>	M
	Check App		Indicate Natu	re of Notice, Report				
	F			9	UBSEQUENT	REPORT OF:		
TEST WATER SHUT- FRACTURE TREAT		L OF ALTER CASING		WATER SHUT-OFF		REPAIRING	WELL	
SHOOT OR ACIDIZE	1	LTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING C		_
REPAIR WELL		ANGE PLANS		SHOOTING OR ACIDIZIN (Other) Open DI		ABANDONME d Zone	NT*	
(Other)				(NOTE: Report Completion or R	results of m	ultiple completion Report and Log fo	on Well	
DESCRIBE PROPOSED (OR COMPLETED OPERA	CIONS (Clearly state	all portinent de	toils and give participat	deter le de	ding agtimuted day	te of starti	ng any
	t well is directional	ly drilled give sub-	an pertinent de	cans, and give pertiment	dates, inclu	ung estimated da	ce or source	
				tails, and give pertinent and measured and true			s and zone	s perti-
Rigged un	Dull rod	a and num	Toot					
Rigged un	Dull rod	a and num	Toot					
Rigged un	Dull rod	a and num	Toot					
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A	s and pump emporarily ner in Dri l',2l',32' cidize 7"	abandor abandor nkard Zo ,54',68' csg perf	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Corations 69	L tubir sh, 7-2 @ 6959 Ll',17	ng. 23-77. 5',65',78 ', & 7234		
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers	abandor abandor nkard Zc ,54',68' csg perf	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 W/55 gal tre	L tubir sh, 7-2 @ 6959 L1',17 55'-723	ng. 23-77. 5',65',78 ', & 7234		
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set BBP @	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sy	abandor nkard Zo ,54',68' csg perf . Flush	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre	L tubir sh, 7-2 @ 6959 L1',17 55'-72 eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater.	',82', '. O gal	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set BBP @	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sy	abandor nkard Zo ,54',68' csg perf . Flush	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre	L tubir sh, 7-2 @ 6959 L1',17 55'-72 eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater.	',82', '. O gal	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set BBP @	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sy	abandor nkard Zo ,54',68' csg perf . Flush	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre	L tubir sh, 7-2 @ 6959 L1',17 55'-72 eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater.	',82', '. O gal	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set BBP @	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sy	abandor nkard Zo ,54',68' csg perf . Flush	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre	L tubir sh, 7-2 @ 6959 L1',17 55'-72 eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater.	',82', '. O gal	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF (81',7206',1 Forations 699 w/55 gal tre top of plug one w/1-JSPF 23',33',39',6 perfs 6366'	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping eou	s and pump emporarily ner in Dri l',21',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. 0	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu and 4 BW,	Pull rod 7320'. T 7" csg li 8',97',711 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s imping equ GOR 2000.	s and pump emporarily ner in Dri l',2l',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu	Pull rod 7320'. T 7" csg li 8',97',711 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s imping equ GOR 2000.	s and pump emporarily ner in Dri l',2l',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	abandor nkard Zc ,54',68' csg perf S. Flush sand or nkard Zc 01',16',2 sg liner 'lushed w	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu and 4 BW,	Pull rod 7320'. T 7" csg li 8',97',711 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s imping equ GOR 2000.	s and pump emporarily ner in Dri l',2l',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	abandor nkard Zo ,54',68' csg perf s. Flush sand or nkard Zo 01',16',2 sg liner lushed w n 24 hr ete 11:0	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 695 w/55 gal tre n top of plug one w/1-JSPF 23',33',39',6 perfs 6366' w/55 bbls tre	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403',1 ',80',86' ' w/4100 g	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu and 4 BW,	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac 30 ball s Imping equ GOR 2000.	s and pump emporarily ner in Dri 1',21',32' cidize 7" 11 Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	abandor nkard Zo ,54',68' csg perf s. Flush sand or nkard Zo 01',16',2 sg liner lushed w n 24 hr ete 11:0	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 699 w/55 gal tree one w/1-JSPF 23',33',39',6 perfs 6366' y/55 bbls tree potential te 00 AM 8-10-77	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403', ',80',86' ' w/4100 vater. Pu ell pumped	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu and 4 BW,	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac 30 ball s Imping equ GOR 2000.	s and pump emporarily ner in Dri l',2l',32' cidize 7" ll Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	LE Asst.	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 699 w/55 gal tree one w/1-JSPF 23',33',39',6 perfs 6366' y/55 bbls tree potential te 00 AM 8-10-77	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403', ',80',86' ' w/4100 vater. Pu ell pumped	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid w, Install pu and 4 BW,	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping equ GOR 2000.	s and pump emporarily ner in Dri 1',21',32' cidize 7" 11 Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	abandor nkard Zo ,54',68' csg perf s. Flush sand or nkard Zo 01',16',2 sg liner lushed w n 24 hr ete 11:0	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 699 w/55 gal tree one w/1-JSPF 23',33',39',6 perfs 6366' y/55 bbls tree potential te 00 AM 8-10-77	tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v 6. 6366 51',75' -6793' eated v	ng. 23-77. 5',65',78 ', & 7234 34' w/3200 vater. 5',6403', ',80',86' ' w/4100 vater. Pu ell pumped	',82', '. 0 gal 19',41 ,& 679 gal 15	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid W, Install pu and 4 BW,	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping equ GOR 2000.	s and pump emporarily ner in Dri 1',21',32' cidize 7" 11 Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	LE Asst.	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 699 w/55 gal tree one w/1-JSPF 23',33',39',6 perfs 6366' y/55 bbls tree potential te 00 AM 8-10-77	L tubir sh, 7-2 @ 6955 [1',17] 55'-723 eated v @ 6366 51',75' eated v est, we ?.	Pare 8-1 Pare 8	',82',) gal 19',41 ,& 679 gal 19 11 RBF 11 RBF 11 F	,7010 15%
Rigged up Set CIBP (Perforate 22',67',78 Set pkr. (NE Acid us Set RBP @ Perforate 65',66',96 Set pkr @ NE Acid W, Install pu and 4 BW,	. Pull rod @ 7320'. T 7" csg li 8',97',711 @ 6860'. A sing 30 Ba 6865' and 7" csg li 6',6678',8 6298'. Ac /30 ball s umping equ GOR 2000.	s and pump emporarily ner in Dri 1',21',32' cidize 7" 11 Sealers dump 2 sx ner in Dri 7',91',670 idize 7" c ealers. F ipment. O Job compl	LE Asst.	all BOP. Pull Granite Was one w/1-JSPF ,81',7206',1 Forations 699 w/55 gal tree one w/1-JSPF 23',33',39',6 perfs 6366' y/55 bbls tree potential te 00 AM 8-10-77	L tubir sh, 7-2 @ 6959 [1',17] 55'-723 eated v @ 6366 51',75' eated v est, we	Pare 8-1 Pare 8	',82',) gal 19',41 ,& 679 gal 19 11 RBF 11 RBF 11 F	,7010 15%

CIL CE HOBBES, N. M.