ormerly 9-331)	DEPAR BURE	UNITED STATES TME! OF THE INT EAU OF LAND MANAGEN	ERIOR verse side)	Expires August : 5. LEASE DESIGNATION A LC-06163	ND BERIAL NO.						
		DTICES AND REPOR	TS ON WELLS plug back to a different reservoir. such proposals.)	6. IF INDIAN, ALLOTTEE	OR TEIDE NAME						
OIL CAR OTHER Water Injection NAME OF OFERATOR Phillips Petroleum Company ADDRESS OF OFERATOR				7. UNIT AGEERMENT NAME 8. FARM OF LEASE NAME E Hi Lonesome Fed 9. WELL NO.							
						-	4001 PENBE			7	
						LOCATION OF WELL (Report location clearly and in accordance with any State requiremental See also space 17 below.) At surface Unit E, 1980' FNL & 660' FWL				10. FIELD AND POOL, OF WILDCAT <u>High Lonesome Queen</u> 11. SPC., T., E., M., OF ELK. AND SUEVEY OF ARMA	
•			MAY 01 1986	Sec. 13, T-16	-S, R-29-3						
API 30-01.	5-02693	15. ELEVATIONS (Show when 3730' DF	her DF, FT, GR, etc.) O. C. D. ARTESIA, OFF-CE	12. COUNTY OF PARISE Eddy	13. STATE NM						
	Check A		ite Nature of Notice, Report, or C	Other Data							
TEST WATER SHU Fracture treat Shoot or acidiza		PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTEBING CAN ABANDONMENT							
REPAIR WELL (Other)		CHANGE PLANS	(Other) (Nors: Report results	of multiple completion o letion Report and Log form	n Well						
10/24/85	• ⊾) • MT&RUT	DDU. Install BOP.	Pull the & packer								
10/24/85 10/25/85	MI & RU I Ran packe pressure	on top of packer. 30 sacks Class "C"	Pull tbg. & packer. d 100 bbls. fresh water @ POOH with packer. Ran i cement w/2% CaCl ₂ from 2	in hole open end	ed						
10/25/85	MI & RU L Ran packe pressure and spot	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH.	d 100 bbls. fresh water @ POOH with packer. Ran i	in hole open end	ed						
10/25/85	MI & RU I Ran packe pressure and spot (135'). 85 SD for WIH with POOH & RU 4 shots/f Pumped 25 top of re Pumped 20 annulus t	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH. weekend. tbg. and tagged top J Gearhart Wireline ft. RD Gearhart. M 5 sacks Class "C" co etainer. PU & rever 00 sacks Class "C" of	d 100 bbls. fresh water @ POOH with packer. Ran i	In hole open end 2119' to 1984' le of 7" casing. 2 850' & 450' wi et @ 815'. et excess fali OOH. Remove BOP 6 7" casing & ci for abandonment.	th on rc.						
10/25/85	MI & RU I Ran packe pressure and spot (135'). 85 SD for WIH with POOH & RU 4 shots/f Pumped 25 top of re Pumped 20 annulus t	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH. weekend. tbg. and tagged top J Gearhart Wireline ft. RD Gearhart. M 5 sacks Class "C" of etainer. PU & rever 00 sacks Class "C" of to surface. Cut of iry hole marker.	d 100 bbls. fresh water @ POOH with packer. Ran i cement w/2% CaCl ₂ from 2 p of cement @ 1910' insid . Perforated 7" casing @ WIH w/cement retainer & s ement w/2% CaCl ₂ . PU & i rse circulate @ 440'. PC cement with 2% CaCl ₂ down	In hole open end 2119' to 1984' le of 7" casing. 2 850' & 450' wi et @ 815'. et excess fali OOH. Remove BOP 6 7" casing & ci for abandonment.	th on rc.						
10/25/85	MI & RU I Ran packed pressure and spot (135'). 85 SD for WIH with POOH & RU 4 shots/f Pumped 25 top of re Pumped 20 annulus t Install d	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH. weekend. tbg. and tagged top J Gearhart Wireline ft. RD Gearhart. M 5 sacks Class "C" of etainer. PU & rever 00 sacks Class "C" of to surface. Cut of iry hole marker.	d 100 bbls. fresh water @ POOH with packer. Ran i cement w/2% CaCl ₂ from 2 p of cement @ 1910' insid . Perforated 7" casing @ WIH w/cement retainer & s ement w/2% CaCl ₂ . PU & i rse circulate @ 440'. PC cement with 2% CaCl ₂ down	In hole open end 2119' to 1984' le of 7" casing. 2 850' & 450' wi et @ 815'. et excess fali OOH. Remove BOP 6 7" casing & ci for abandonment.	th on rc. st FD-2 - 8-86						
10/25/85 10/26/27/8 10/29/85	MI & RU I Ran packe pressure and spot (135'). 85 SD for WIH with POOH & RU 4 shots/f Pumped 25 top of re Pumped 20 annulus t Install d FINAL REP	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH. weekend. tbg. and tagged top J Gearhart Wireline ft. RD Gearhart. M 5 sacks Class "C" of etainer. PU & rever 00 sacks Class "C" of to surface. Cut of dry hole marker.	d 100 bbls. fresh water @ POOH with packer. Ran i cement w/2% CaCl ₂ from 2 p of cement @ 1910' insid . Perforated 7" casing @ WIH w/cement retainer & s ement w/2% CaCl ₂ . PU & i rse circulate @ 440'. PC cement with 2% CaCl ₂ down	In hole open end 2119' to 1984' 10 of 7" casing. 2 850' & 450' wi 2 cat @ 815'. 2 et excess fall 20H. Remove BOP 1 7" casing & ci 3 or abandonment. 0 for abandonment.	th on rc. $s \neq \mp 0 - 2$ - 8 - 86 $P \neq A$						
10/25/85 10/26/27/8 10/29/85 10/29/85 SIETTEL	MI & RU I Ran packe pressure and spot (135'). 85 SD for WIH with POOH & RU 4 shots/f Pumped 25 top of re Pumped 20 annulus t Install d FINAL REP	er to 2020'. Pumper on top of packer. 30 sacks Class "C" POOH. weekend. tbg. and tagged top J Gearhart Wireline ft. RD Gearhart. M 5 sacks Class "C" of etainer. PU & rever 00 sacks Class "C" of to surface. Cut of introduction of the sacks Class "C" of the sacks Class "C" of the sacks "C" of the sacks" of the sacks "	d 100 bbls. fresh water @ POOH with packer. Ran i cement w/2% CaCl ₂ from 2 p of cement @ 1910' insid . Perforated 7" casing @ WIH w/cement retainer & s ement w/2% CaCl ₂ . PU & i rse circulate @ 440'. PO cement with 2% CaCl ₂ down f CHF. Weld 1/2" plate f	In hole open end 2119' to 1984' He of 7" casing. 850' & 450' wi et @ 815'. Det excess fali 00H. Remove BOP 7" casing & ci for abandonment. Po 10 11 Est DATE 10/31/	th on rc. $s \neq \mp 0 - 2$ - 8 - 86 $P \neq A$						

*See Instructions on Reverse Side

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