NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS WANT OFFICE OCC (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sweetman and Aday		³ M 10:02
(Āc	idress)	
LEASE D'Spain WELL NO.	1UNITC S 12 T	6 NorthR 6 East
DATE WORK PERFORMED	POOL Wildcat	
This		
This is a Report of: (Check appropriate	block) Results of Tes	t of Casing Shut-off
Beginning Drilling Operations	Remedial Work	
Plugging	X Other Conversion	n to water well
Detailed account of work done, nature ar	nd quantity of materials used	and results obtained
Well plugged back from total depth of	approximately 1343 to a plugg	ed-back depth
of 340 feet in accordance		
R-844, dated July 12, 1956. Landowner		
for well.		

FILL IN DRIVE		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY	
DF Elev. TD PBD		e de la companya de l
The Di		pl Date
Perf Interval (s)	Oil String Dia Oil Str	ing Depth
	ing Formation (s)	
RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test		
Oil Production, bbls. per day	7/1021 2	
Gas Production, Mcf per day	Houx	Morel
Gas Production, Mcf per day Water Production, bbls. per day	nour neue	Morel
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	House Want	Mone 10 2000 2000 2000 2000 2000
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Manual Manual (Com I hereby certify that the info above is true and complete to	Mone 10 2000 2000 pany) parmation given
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	Com I hereby certify that the info above is true and complete to my knowledge.	Mone 10 2000 2000 pany) parmation given
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	(Com I hereby certify that the info above is true and complete to my knowledge. Name	Mone 10 21111 21111 pany) primation given
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	(Com I hereby certify that the info above is true and complete to my knowledge. Name Could D'Spain	Mone 10 21111 21111 pany) primation given
Water Production, Mcf per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title DANIEL S. NUTTER Petroleum Engineer Date IM 9 1958	Com I hereby certify that the info above is true and complete to my knowledge. Name POSSITION Cecil D'Spain COMPRESSIT	Mone 10 21111 21111 pany) primation given
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title DANIEL-S. NUTTER Petroleum Engineer Date JAN 9 1958 Note to Bond Departm	Com I hereby certify that the info above is true and complete to my knowledge. Name POSSITION Cecil D'Spain Company Landowner	Money Jacket pany) primation given to the best of
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name DANIEL-S. NUTTER Petroleum Engineer JAN 9 1958 Note to Pond Departm OK to release	Com I hereby certify that the info above is true and complete to my knowledge. Name POSSITION Cecil D'Spain Company Landowner	Mone 10 2000 2000 pany) primation given