	UNITE, ST DEPARTMENT OF T GEOLOGICAL	HE INTERIOR	<u>NM-29</u>	L 9406 DIAN, ALLOTTEE OR	TRIBE NAME
(Do not use this	Y NOTICES AND F form for proposals to drill or form 9-331-C for such proposal	to deepen or plug back to a	different	AGREEMENT NAME	REGEIVE
1. oil well	gas well to other			OR LEASE NAME Federal	DEC 1 7 198
2. NAME OF	OPERATOR		1		O. C. D.
Mesa Pe	etroleum Co. 🗸			O OR WILDCAT NAM	E ARTESIA, OFFIG
P.O. Bo	OF OPERATOR DX 2009 / Amarillo N OF WELL (REPORT LOC		11. SEC., AREA	•	AND SURVEY OR
	ace: 1980' FNL & J prod. interval;	1980' FWL		4, T4S, R22E	. STATE New Mexico
AT TOTAL	DEPTH: Same		14. API N	,	
	PPROPRIATE BOX TO IN	NDICATE NATURE OF N			
	OR OTHER DATA	CURCEOUSIT DEPODT	4517'	ATIONS (SHOW DF GR	, KDB, AND W D)
TEST WATER FRACTURE TR SHOOT OR AG	SHUT-OFF		OF:		
REPAIR WELL PULL OR ALT MULTIPLE CO				Report results of multipl hange on Form 9–330.)	
CHANGE ZON ABANDON* (other)	3				•
17. DESCRIBI	E PROPOSED OR COMPLI	ETED OPERATIONS (Clear	arly state all pertin	ent details, and give subsurd	e pertinent dates, face locations and
including measured Drilled	estimated date of starting and true vertical depths in 1 7-7/8" hole with	g any proposed work. If for all markers and zones n mud to TD of 37	well is directionally pertinent to this wo 760' on 9-20-8	drilled, give subsurf rk.)* 82. After log	face locations and
including measured Drilled receive	estimated date of starting and true vertical depths l 7-7/8" hole with ed verbal permissi	g any proposed work. If for all markers and zones n mud to TD of 37 ion to P&A well a	well is directionally pertinent to this wo 760' on 9-20-8	drilled, give subsurf rk.)* 82. After log	face locations and
including measured Drilled receive Set 50 Set 100	estimated date of starting and true vertical depths l 7-7/8" hole with ed verbal permissi SX "c" from 3370" SX "c" from 1550	g any proposed work. If for all markers and zones 1 mud to TD of 37 ion to P&A well a ' to 3160')' to 1306'	well is directionally pertinent to this wo 760' on 9-20-8	drilled, give subsurf rk.)* 82. After log	face locations and
including measured Drilled receive Set 50 Set 100 Set 50	estimated date of starting and true vertical depths d verbal permissi SX "c" from 3370" SX "c" from 1550 SX "c" from 1012 SX "c" from 1001	g any proposed work. If for all markers and zones n mud to TD of 37 ion to P&A well a ' to 3160')' to 1306' ' to 915'	well is directionally pertinent to this wo 760' on 9-20-8	drilled, give subsurf rk.)* 32. After log as follows:	face locations and
Including measured Drilled receive Set 50 Set 100 Set 50 Set 20	estimated date of starting and true vertical depths d verbal permissi SX "c" from 3370" SX "c" from 1550 SX "c" from 1012 SX "c" from 1001	g any proposed work. If for all markers and zones n mud to TD of 37 ion to P&A well a ' to 3160')' to 1306' ' to 915'	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded	drilled, give subsurf rk.)* 32. After log as follows:	face locations and
including measured Drilled receive Set 50 Set 100 Set 50 Set 20 P&A 9-2 Subsurface Sa	estimated date of starting and true vertical depths f l 7-7/8" hole with ed verbal permissi SX "c" from 3370" SX "c" from 1550 SX "c" from 1012" SX "c" from 100" 0-82.	g any proposed work. If for all markers and zones in mud to TD of 37 ion to P&A well a ' to 3160' ' to 1306' ' to 915' to surface. Ins	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded	drilled, give subsurf rk.)* 32. After log as follows:	face locations and gging, 1982 Ft.
including measured Drilled receive Set 50 Set 100 Set 50 Set 20 P&A 9-2 Subsurface Sa 18. Thereby c	estimated date of starting and true vertical depths in a verbal permissing SX "c" from 3370" SX "c" from 1550 SX "c" from 1012 SX "c" from 1001 SX "c" from 1001	g any proposed work. If for all markers and zones i mud to TD of 37 ion to P&A well a ' to 3160' ' to 1306' ' to 915' to surface. Ins	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded stalled dry ho atory	drilled, give subsurf st.)* 32. After log as follows: 01e marker 05 CE 06 5 01 & 01 & 01 & 01 & 01 &	iging, 1982 GAS MT. SERVICE
including measured Drilled receive Set 50 Set 100 Set 50 Set 20 P&A 9-2 Subsurface Sa	estimated date of starting and true vertical depths in a verbal permissing SX ''c'' from 3370' SX ''c'' from 1550 SX ''c'' from 1012' SX ''c'' from 1012' SX ''c'' from 100' 20-82.	g any proposed work. If for all markers and zones in mud to TD of 37 ion to P&A well a ' to 3160' ' to 1306' ' to 915' to surface. Ins	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded stalled dry ho stalled dry ho stalled dry ho stalled dry ho	drilled, give subsurf st.)* 32. After log as follows: 01e marker 05 CE 06 5 01 & 01 & 01 & 01 & 01 &	iging, 1982 GAS MT. SERVICE
including measured Drilled receive Set 50 Set 100 Set 50 Set 20 P&A 9-2 Subsurface Sa 18. Thereby c SIGNED Y	estimated date of starting and true vertical depths in a verbal permission SX ''c'' from 3370' SX ''c'' from 1012' SX ''c'' from 1012' SX ''c'' from 100' CO-82.	g any proposed work. If for all markers and zones in mud to TD of 37 ion to P&A well a ' to 3160' ' to 1306' ' to 915' to surface. Ins to surface. Ins true and correct Regul	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded stalled dry ho stalled dry ho dinator DATA r State office use)	drilled, give subsurf st.)* 32. After log as follows: 01e marker 05 CE 06 5 01 & 01 & 01 & 01 & 01 &	iging, 1982 GAS MT. SERVICE
including measured Drilled receive Set 50 Set 100 Set 50 Set 20 P&A 9-2 Subsurface Sa 18. Thereby c SIGNED Y	estimated date of starting and true vertical depths in a verbal permissing SX ''c'' from 3370' SX ''c'' from 1550 SX ''c'' from 1012' SX ''c'' from 1012' SX ''c'' from 100' 20-82.	g any proposed work. If for all markers and zones in mud to TD of 37 ion to P&A well a ' to 3160' ' to 1306' ' to 915' to surface. Ins to surface. Ins ' true and correct Regul	well is directionally pertinent to this wo 760' on 9-20-8 and proceeded stalled dry ho stalled dry ho dinator DATA r State office use)	drilled, give subsurf 32. After log as follows: 01. marker 01. Set @ 01. Set @ 01. Set @ 10.01. WSDL, NI ATE	iging, 1982 GAS MT. SERVICE

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