Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Pan American Pet				E 487	Pi	armington	New Mex	<u>doe</u>
	DA)	dress	,			\$		
EASE Sanches Gas Unit	WELL NO.	1	_TINU_	G S	38	T 298	R 10	W
ATE WORK PERFORMED_	11/12/57	•	POOL	Ast	e-Piets	tred Clif:	(e	· · ·
his is a Report of: (Check	appropriate	block	) []	Resu	ts of T	est of Ca	sing Shu	it-c
Beginning Drilling C	)perations			Reme	dial W	ork		
Plugging				Other				
on Nevember 16, 1957, 5-1/20 to sacks of coment. Casing a for thirty minutes, which hel	easing was s nd water shu d with ne dr	os at t-off op in	1861' were to	ith ACC sted nd	anoka	of cement pounds (	followers	d by
riginal Well Data:								
F Elev. TD	PBD		od. Int.		C	ompl Dat	e	
F Elev. TD bng. Dia Tbng Depth	<del>-</del>		od. Int.			ompl Dat String De		
F Elev. TD  bng. Dia Tbng Depth  erf Interval (s)	0	il Str	ing Dia					
F Elev. TD  bng. Dia Tbng Depth  erf Interval (s)	<del>-</del>	il Str	ing Dia					
F Elev. TD  ong. Dia Tbng Depth  erf Interval (s)  pen Hole Interval	0	il Str	ing Dia	on (s)		String De		
F Elev. TD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval ESULTS OF WORKOVER:	0	il Str	ing Dia	on (s)	Oil S	String De	pth	
ong. Dia Tong Deptherf Interval (s)  Den Hole Interval  ESULTS OF WORKOVER:	Produc	il Str	ing Dia	on (s)	Oil S	String De	pth	
F Elev. TD  ong. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test il Production, bbls. per day	Produc	il Str	ing Dia	on (s)	Oil S	String De	pth	
bng. Dia Tbng Deptherf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Produc	il Str	ing Dia	on (s)	Oil S	String De	pth	
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:  ate of Test il Production, bbls. per day as Production, bbls. per day ater Production, bbls. per	Produc ,	il Str	ing Dia	on (s)	Oil S	String De	pth	
ong. Dia Tong Depther Interval (s) Pen Hole Interval  ESULTS OF WORKOVER:  The pen Hole Interval Production, bbls. per day as Production, bbls. per day atter Production atter per day atter p	Produc day	il Str	ing Dia	on (s)	Oil S	String De	pth	
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:  ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per cas well per	Produc day	il Str	ing Dia	on (s)	Oil S	String De	pth	
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:  ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per cas Services as Servic	Produc day	il Str	ing Dia	on (s)	Oil S	String De	pth	
bng. Dia Tbng Deptherf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Produc day l.	ing F	reby ce	rtify th	Oil S FORE	Al	pth	
TD  ong. Dia Thng Depth erf Interval (s)  oen Hole Interval  ESULTS OF WORKOVER:  ate of Test  I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per c itnessed by  OIL CONSERVATION CO	Produc Droduc day l. day	I he above my	reby ce	rtify th	Oil S FORE  (Coat the icomple	And	on given	
bong. Dia Tong Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:  ate of Test  Il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per citnessed by  OIL CONSERVATION CO	Produce  day  l.  day  MMISSION  C. Arnold	I he above my Nam	reby ce	rtify th	Oil S  FORE  (Coat the icomple	Ai Ai ompany)	on given	
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per bb as Well Potential, Mcf per citnessed by	Produce  day  l.  day  MMISSION  C. Arnold	I he above my Nam	reby ce ve is truknowledne ition	rtify thue and	Oil S FORE  (Coat the icomple	ompany) informatite to the	on given	

1
: :, .,
ļ
THE R. LEWIS CO., LANSING PROPERTY AND