## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

It is necessary that Form C-104 be approved before this form can be approved an an initial allowable be assigned to any completed Oil or Gas well. Submit this form in QUADRUPLICATE.

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator. ASSEC OIL & GAS COMPANY	Lease
Address 112 E. Behrent, Farmington, Boy Marieo	980 Mercentile Securities Ridg., Dalles, Texas (Principal Place of Business)
Unit. Partial, Well(s) No3, Sec.7	, T. 26 H , R. 9 W, PoolAstec-Pictured Cliffs
County Sen Jean Kind of Lease:	Poderel
If Oil well Location of Tanks	
Authorized Transporter Southern Thion Cas Compa	↑ Address of Transporter
Box 815, Farmington, H. M. (Local or Field Office)	Burt Building, Ballas 1, Somes (Principal Place of Business)
	Other Transporters authorized to transport Oil or Natural Gas
from this unit are	······································
REASON FOR FILING: (Please check proper box)	
NEW WELI.	CHANGE IN OWNERSHIP
CHANGE IN TRANSPORTER	OTHER (Explain under Remarks)
REMARKS:	MAY 9 1955 OIL CON. COM. DIST. 3
The undersigned certifies that the Rules and Regulation	s of the Oil Conservation Commission have been complied with.
Executed this theday of	
Approved ORIGINAL SIGNED BY 1955 19.  OIL CONSERVATION COMMISSION  By	By Bullian, Title Petrolem Engineer
Title PETROLEUM ENGINEER DIST. NO. 3	

(See Instructions on Reverse Side)

U. S. LAND OFFICE NEW MEXICO
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

all No. 3						tec-Pic. Cli			
	Se <b>c7</b>	<b>1261</b> R	MM	leridian i	INPM	Co	unty <b>sen</b> .	Juan	
The inform far as can be	ation given h	erewith i	s a comp vailable 1	olete and records.	l correc	Line of Sec.	vell and a	ll work o	done thereon
<b></b>	1.000			Signed .		·····			
<del>-</del> -	1955 .rv on this pa			ition of t	the well	Title <b>Pet</b> iat above date.	rolem l	inginee	r
F						ed drilling Apr	11 18		, 19 <b>55</b>
_				GAS SA	NDS O	R ZONES			,
. 1. from . 19	88	ئے۔۔۔ to	2050 (G	(Denote g	• .	from	t.	0	
						from			
. 3, from	<b></b>	to			No. 6,	from	t	0	
1 f			MPORT						
					-	from			
,				ASING I	•			·	
ze Weight ing per foot	Threads per inch	Make	Amoun	t Kind	of shoe	Cut and pulled from	Perfo From—	rated To-	Purpose
/8 ak	8 rd.	1-55	125	How	30				
in the resource of	or the work of C or in the well- or bridges were	its cestificate to the following the followi	1979	on - 1 see	y change Oreit-ha ind of m	it ase wate in d on the to the casin when dinamited: dimini used position	g, chile (u) Jve date, m d, hud resul	in and it serposite is of ringe	nty cash , y mand mander ding of half
Il is of the er		1	1		1				<u> </u>
<b></b>			i journal de la company			IAS WELL	1 3 4	3 60000000	<u> </u>
<del></del>	1	MUDI	DING A	ND CEN	MENTI	NG RECORD			
where se	Numb	er sacks of ce	ement	Metho	od used	Mud gravity	_ Aı	mount of m	nud used
/8 135 /2 1988		125		Circui	lated		l l		
चेंप्रक्रीस्था		<u>-</u>			·				
			<u></u> '	S AND		:	!		
aving plug—!	Material						Depth set		
apters—Mate	rial			Size					
Size Sh	ell used	Explosive u		Quantit	- 1	oRD ste Depth shot	<del>-</del>	Depth clear	ned out
					-				
1									
		1			1				
		1							
		1		rools	USED				
tary tools wei	e used from	o	feet	rools to <b>2</b>	USED 036			feet to	feet
tary tools were	re used from	0	feet feet	to	USED 036	feet, and from		feet to	feet
tary tools were comple	re used from used from ted:	, 19	feet	to	USED 036 050 ES	feet, and from		feet to	feetfeet
tary tools were complete tools were complete tools.	re used from used from ted: 23, 1955 tion for the f	, 19 îrst 24 ho	feet feet	to	USED 036 050 ES	feet, and from feet, and from	ich	feet to feet to .%	feet feet feet feet feet feet feet feet
tary tools were complete tools were complete tools. The productulation;	re used from used from  ted: 23, 1955 tion for the fowater; and	, 19	feet feet ours was diment.	to	USED 036 050 ES Put to j	feet, and from feet, and from producing	ich	feet to feet to %	feet feet feet feet feet feet feet feet
tary tools were complete tools were complete.  The productulation;	re used from used from  ted: 23, 1955 tion for the fowater; and	, 19	feet feet feet diment.	to 20 DAT	USED 036 050 ES Put to parre	feet, and from feet, and from producing Is of fluid of wh Gravity, °B	ich	feet to feet to %	feet feet feet feet feet feet feet feet
cary tools were complete tools were complete.  The product lision;	ted: 23, 1955 tion for the forwater; and cu. ft. per 24 are, lbs. per so		feet feet ours was diment.	to	USED 036 ES Put to j barre Gallons	feet, and from feet, and from producing Is of fluid of wh Gravity, °B	é	feet to feet to % was configured for the feet to feet	feet feet feet feet feet feet feet feet
Complete tools were considered tools and the considered tools are considered tools and the considered tools are considered to considered tools are considered to considered to considered tools are considered to consi	ted: 23, 1955 tion for the figure, lbs. per se	, 19% se hours	feet feet diment.	to 20 DAT	USED 036 ES Put to parre	feet, and from feet, and from producing ls of fluid of wh Gravity, °B gasoline per 1,00	é	% was cof gas	feet
Cample  Cample  The produculsion;	ted: 23, 1955 tion for the figure, lbs. per se	, 19% se hours	feet feet feet feet feet feet feet feet	to 20 DAT	USED 036 ES Put to parre	feet, and from feet, and from producing Is of fluid of whe Gravity, °B gasoline per 1,00	é	% was cof gas	feet feet feet feet feet feet feet feet
Cample  Cample  The produculsion;	ted: 23, 1955 tion for the figure, lbs. per se	, 19% se hoursq. in.	feet feet feet feet feet feet feet feet	to 20 to DAT	USED 036 ES Put to parre	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00	é	% was cof gas	feet
Completions were complete tools were complete	re used from used from used from  ted: 23, 1955 tion for the figure and by water; and cu. ft. per 24 are, lbs. per so	, 19% se hoursq. in.	feet feet  ours was diment.  foriller FORM	to 20	USED 036 ES Put to parre Gallons YEES	feet, and from feet, and from producing ls of fluid of wh Gravity, °B gasoline per 1,00	é	% was cof gas	feet feet feet feet feet feet feet feet
tary tools were complete tools were complete tools were consistent to the product of the product	ted: 23, 1955 tion for the fi 6 water; and cu. ft. per 24 are, lbs. per so	, 19% se hoursq. in.	feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED 036 050 ES Put to parre Gallons YEES	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  FOR  FOR	é	% was cof gas	feet feet feet feet feet feet feet feet
Complete tools were considered tools and the considered tools are considered tools and the considered tools are considered to considered to considered tools are considered to considered tools are considered to considered tools are considered tools are considered tools are considered tools are considered to considered to considered tools are considered tools are considered tools are considered tools are considered to considered tools are consi	re used from used from used from used from used:  23, 1955 tion for the figure; and cu. ft. per 24 are, lbs. per so  Secure 1  To—		feet feet feet ours was diment. foriller Driller FORM	to 20	USED 036 050 ES Put to parre Gallons YEES	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  FORD  FOR	é	% was cof gas	feet feet feet feet feet feet feet feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet feet feet feet feet feet feet feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  FOR  FOR	ich	% was cof gas	feet feet feet feet feet feet feet feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet feet feet feet feet feet feet feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet feet feet feet feet feet feet feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet feet feet feet feet feet feet feet
tary tools were cole tools were complete tools	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet
tary tools were ble t	re used from used from used from used from ted:  23, 1955 tion for the figure; and cu. ft. per 24 tre, lbs. per second test.  Butler  TO-  1685 2005		feet feet ours was diment. 701 , Driller , Driller FORM	to 20	USED  036  ES Put to parre  Gallons  YEES  Co	feet, and from feet, and from producing Is of fluid of wh Gravity, °B gasoline per 1,00  Charles (	ich	feet to feet to was of gas	feet