IHS Production - West Square Lake Unit

(APINum) Lease	Name Leas	se Nbr S	urf Lat		UMOIL	CUMGAS	CUMWTR	INJWTR Prod Fm
30015039310000 AN ET	TZ .	1	32.8869618	-103.9356225	6,424			
30015039340000 AN ET	ΓZ	4	32.8869651	-103.9399222	16,664	-		
30015039370000 AN ET		7	32.890593	-103.9399107	46,862		36,560	
30015039380000 USA E		1	32.8905938	-103.9409856	9,804	21,081	500	
					3,804	21,061	300	
30015039380001 ETZ-F		1	32.8905938	-103.9409856				453SADF
30015039620000 LEON		1	32.8723374	-103.9872142	23,001	7,445	-	-
30015039630000 LEON	ARD-STATE	2	32.8759652	-103.987252	35,836		30,047	
30015039660000 LEON	ARD-FEDERAL E	1	32.8724057	-103.9700756	31,259			-
30015039670000 LEON		2	32.8760335	-103.970106	79,479	1,245	73,677	
30015039680000 LEON		3				1,749	73,077	63.605
			32.876007	-103.974405	41,747			63,606
30015039690000 LEON		4	32.8723791	-103.9743744	256,834	2,042	512,188	*
30015039700000 EVAN	S-FEDERAL	5	32.8759807	-103.9786542	28,575	2		-
30015039710000 EVAN	S-FEDERAL	6	32.8723529	-103.9786166	37,490	3,344	15,546	-
30015039720000 EVAN		7	32.8723262	-103.9829155	69,800	3,371	83,881	
30015039730000 EVAN								
		8	32.875954	-103.9829532	37,276	3,359	120	
30015039740000 EVAN:		9	32.8797512	-103.9744365	44,738	-	57,692	
30015039760000 EVAN	S-FEDERAL	10	32.8797512	-103.9701371	25,739	593	-	
30015039770000 EVAN:	S-FEDERAL	11	32.8833792	-103.9701676	54,156	595	94,191	_
30015039780000 EVAN		12	32.8833791	-103.9744671	129,186	1,355	70,238	
						1,333		-
30015039800000 ETZ-FI		1	32.8760857	-103.9571762	55,940		40	
30015039810000 ETZ-FI	EDERAL C	2	32.8761012	-103.9528771	100,767		215,572	* I I I I I
30015039820000 ETZ-FI	EDERAL C	3	32.8724732	-103.952858	44,930	2	510	4,131
30015039830000 ETZ-FI	EDERAL C	4	32.8724578	-103.9571569	140,964	-	762,416	
30015039840000 ETZ-FI		1				2,026		-
			32.879713	-103.9571953	248,809	2,020	151,430	
30015039850000 ETZ-F8		2	32.8796977	-103.952896	48,511		(0)	
30015039860000 ETZ-FI		3	32.8833409	-103.9572146	45,990	-	-	64,262
30015039870000 ETZ-FE	EDERAL E	4	32.8833257	-103.9529152	86,736	2,026	147,917	-
30015039880000 LEONA		1	32.8760546	-103.965807	46,200			-
30015039890000 LEONA							Tarana and	
		2	32.8724267	-103.9657767	30,825			
30015039900000 LEONA		3	32.8724422	-103.9614778	40,957	-	932	2,523,053
30015039910000 LEONA		4	32.8760701	-103.9615079	28,710	-		
30015039920000 LEONA	ARD-FEDERAL	5	32.8797284	-103.9615386	60,821	(4)	-	82,789
30015039930000 LEONA		6	32.8797437	-103.9658379	300,833		778,104	02,.00
30015039940000 LEONA		7						
			32.8833563	-103.9615687	122,167		117,027	
30015039950000 LEONA		8	32.8833715	-103.9658681	58,169	-	552	12,041
30015039960000 GEO E	TZ	17	32.8794265	-103.9489536	92,864	10	95,295	<ul> <li>453GRBG</li> </ul>
30015039970000 GEO E	TZ	1	32.8797037	-103.9485968	21,122		100	100 mg - 00 mg
30015039980000 GEO E	T7	2	32.8723071	-103.9357911	30,733			
30015039990000 GEO E								
		3	32.872456	-103.9485592	27,668			
30015040000000 GEO E		4	32.8797568	-103.9400983	17,451	100	2	-
30015040010000 ETZ GE	EO	5	32.8723573	-103.9400896	76,786	1,266	49,444	-
30015040020000 ETZ GE	EO OS	6	32.872406	-103.9442607	108,893	1,476	82,433	-
30015040030000 GEO E		7	32.8834116	-103.9358028	20,979		02,400	
						4.000		Annual Indiana Company of the
30015040040000 GEO E		8	32.8797307	-103.9442976	23,289	1,239		77,915
30015040050000 GEO E	172	9-X	32.8760747	-103.9487407				52,332
30015040060000 GEO E	TZ	9	32.8760757	-103.9485778	15,505			-
30015040070000 GEO E	TZ	10	32.8760337	-103.9442795	51,640	1,274	40,759	
30015040080000 GEO E		11				2,2.	40,755	
			32.8759852	-103.9400936	15,328			-
30015040090000 GEO E		12	32.8759351	-103.9357949	14,032			***
30015040100000 GEO E	TZ	13X	32.8797843	-103.9357014	16,052	(4)	- 2	-
30015040110000 GEO E	TZ	14	32.8833315	-103.9486158	18,341			
30015040120000 GEO E	17	15	32.8833584	-103.9443164	58,064	1,649	95,284	
30015040130000 GEO E		16	32.8833848			2,010	33,204	
				-103.9401022	26,644			
30015040140000 JACKS		6	32.8760749	-103.92706	33,947	100	384	•
30015040220000 TIDEW	ATER-STATE	5	32.8760757	-103.9313591	22,768		2	
30015040230000 TIDEW	ATER-STATE	7	32.8760739	-103.9227417	28,418		100	-
30015040240000 JACKS	ON-STATE	8	32.8724469	-103.9270723	72,210	-	47,605	
30015040250000 OVERT		9	32.8760728	-103.9184426	45,513	-	41,118	
30015040260000 TIDEW		10	32.8724449	-103.918456	58,878	21,029	138,363	1 5 PER 19
30015040270000 TIDEW	ATER-STATE	11	32.872446	-103.9227549	7,549	-	-	-
30015040320000 LEONA		9	32.8761667	-103.9613947	172,724	II.	97,385	es de la estada de la composición della composic
30015040520000 HOVER		1	32.8688215	-103.9356759			21,303	
					27,238			
30015040530000 HOVER		2	32.8688242	-103.9399747	24,238	-		
30015040540000 COWE		1	32.8688268	-103.944284	17,628	-	-	-
30015040550000 STATE		4	32.8688292	-103.9485828	15,569			THE PARTY OF THE P
30015040730000 EVANS		1	32.8652183	-103.974381	27,240	100	_	
30015040740000 EVANS		2	32.8652151					7.044
		-		-103.9700824	28,311			7,841
30015040750000 EVANS		3	32.8688463	-103.9743835	210,284	388	99,677	(4)
30015040760000 EVANS		4	32.868843	-103.9700848	23,424			
30015040770000 LEONA	RD-FEDERAL E	5	32.8688494	-103.9786897	17,562		-	1.0
30015040780000 LEONA	RD-FEDERAL E	6	32.8688523	-103.9829885	17,041		Halle ale	
30015040790000 LEONA		7	32.8652766					201
30015040800000 LEONA				-103.9829861	5,329			
		8	32.8652214	-103.9786875	17,991	434		-
30015040810000 LEONA		13	32.8616246	-103.9743785	47,247	8,247	32,980	-
30015040820000 LEONA	RD-FEDERAL E	14	32.8616155	-103.9700801	46,218	830	17,257	
30015040820001 LEONA		14	32.8616155	-103.9700801	48,170	830	32,823	4E3CDCA
30015040830000 LEONA								- 453GBSA
		15	32.8579966	-103.974376	77,375	19,410	84,427	
30015040840000 LEONA		16	32.8579875	-103.9700777	45,278	11,015	25,738	-
30015040850000 EVANS	-FEDERAL	13	32.8616336	-103.9786853	66,147	2,566	51,439	
30015040860000 EVANS		14	32.8615984	-103.9829837	5,989	-		
30015040870000 EVANS		15				4 505	25.246	
			32.8579918	-103.9786766	64,664	4,606	35,346	
30015102520000 LEONA		10	32.8763295	-103.9658092	0.75	-	-	59,060
30015103440000 LEONA	RD-FEDERAL	11	32.8724256	-103.9661024	99,429		154,252	- 453GB\$A
30015241970000 MERRII	LL STATE	5	32.8688275	-103.9463995	66,297	-	119,505	- 453GBSA
		5	32.8688251	-103.9420941				
					83,939		118,506	- 453GBSA
30015241980000 HOVER	AIMIE.	6	32.8688224	-103.937794	79,497	-	162,430	- 453GBSA
30015241980000 HOVER 30015241990000 HOVER						225 027	72.000	AFRODEA
30015241980000 HOVER 30015241990000 HOVER 30015253350000 WEST S	SQUARE LAKE UNIT TR 24	12		-103.9205253	85,167	225,837	72,999	- 453GBSA
30015241980000 HOVER 30015241990000 HOVER 30015253350000 WEST S 30015253680000 WEST S	SQUARE LAKE UNIT TR 24 SQUARE LAKE UNIT TR 6	12 7	32.8724459 32.8724512	-103.9205253 -103.9377396	85,167 50,660	225,857	155,733	
30015241980000 HOVER 30015241990000 HOVER 30015253350000 WEST S	SQUARE LAKE UNIT TR 24 SQUARE LAKE UNIT TR 6	7	32.8724512	-103.9377396	50,660	225,837	155,733	453GBSA
30015241980000 HOVER 30015241990000 HOVER 30015253350000 WEST S 30015253680000 WEST S	SQUARE LAKE UNIT TR 24 SQUARE LAKE UNIT TR 6 SQUARE LAKE UNIT TR 6					225,857		

Total Produced Fluid:	10,246,981
Total Injection:	2,947,030
Total % of Fill Up:	28.76%
Approx. Water needed to	
effectively Flood the	13,321,075.30
Existing Unit Sands (130%)	

Case No. 20253

SEGURO OIL & GAS Exhibit #15