			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·						
GENERAL AND WELL LOCATION	OSE POD NO. (WELL NO.) SB-1R WELL TAG ID NO.							OSE FILE NO(8).					
	WELL OWNER NAME(S) Concho Resources								PHONE (OPTIONAL)				
	WELL OWNER MAILING ADDRESS One Concho Center, 600 W. Illinios Ave.							CITY Midland	Midland T			79701	ZIP
	WELL		DEGREES MINUTES SECONDS			 			. ,				
LA	LOCATION (FROM GPS)		LATITUDE	32 47		25.36 N		*ACCUE	RACY	REQUIRED: ONE TEN	TH OF A SECO	ND	
MERA			LONGITUDE	103	. 45				*DATUM REQUIRED: WGS 84				
T. GE	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS PLSS (SECTION, TOWNSHITP, RANGE) WHERE AVAILABLE LOCO Hills SWD Line												
	LICENSE N	O.	NAME OF LICENSE	SED DRULER					NAME OF WELL DRILLING COMPANY				
	WD-1456		John W. White							Drilling Compa			
	DRILLING STARTED		DRILLING ENDED	DEPTH OF COMPLETED WELL (FT) BORE HOL			т.е рерти л	E DEPTH (FT) DEPTH WATER FIRST ENCOUNTERED (FT)			· · · · · ·		
2. DRILLING & CASING INFORMATION	10/12	/2017	10/12/2017			'	66.0			Dry			
	COMPLETED WELL IS:		: ARTESIAN	Z DRY HOL	E SHALLOV	V (UNCO)	ONFINED)			STATIC WATER LEVEL IN COMPLETED WELL (FT)			
	DRELLING I	LUID:	✓ AIR	MUD ADDITIVES - SPECIFY:						···			*****
	DRILLING I	WETHOD:	Z ROTARY	HAMMER CABLE TOOL OTHER - SPECIFY:									
	DEPTH (feet bgl) BORE H		BORE HOLE	CASING MATERIAL AND/OR						CACDIC			
	FROM TO		DIAM	1	GRADE			CASING CONNECTION		CASING INSIDE DIAM.		CASING WALL SLOT THICKNESS SIZE	
US)			(inches)	(include each casing string, and note sections of screen)			TYPE (add coupling diameter)		(inches)	1 .	(inches) (inches)		
, C		_		1 1010 1	outens of selectly		(add coupling diameter)		"				
ဇို									+				
		-							+				
JRE							~~~						
7.									1		<u>' </u>		
									寸			-	
[· —					
										,,			

		_											
	DEPTH	(feet bgl)	BORE HOLE	LIST ANNULAR SEAL MATERIAL AND				NID	D AMOUNT METHO				T OF
ANNUEAR MATERIAL	FROM TO		DIAM. (inches)	GRAVEL PACK SIZE-RANGE BY INTER						(oubic feet)		METHOD OF PLACEMENT	
	0	66.0	6.25	Type 2 Portland Cemt, w/5% Bent, quick ge			el mix	-	12.96		Pump Mix w/Tremmie		
									-+	121.20	1 tanp	1 comp max so ricinities	
Ŕ				<u>-</u>					+				
IL.A									+				
									+				
m,					11,010		,		\top				
									7				
FOR (OSE INTERI	NAL USF						כתומי	-20	WELL RECORD &	TOGGE	06/20	173
FILE					POD NO.				-20 V NC		LUG (Versio	n 00/30/	1/)
T O GA TYON									ELL TAGED NO PAGE 1 OF 2				

	FROM	(feet bgl)	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OF EPACTIFIE ZONES			ESTIMATED YIELD FOR WATER- BEARING ZONES (gpm)				
	. 0	18.0	18.0	Brown sand/clayey sand		Y /N	ZOILD (gpin)				
	13.0	18.0 22.0		Brown sand w/sandstone		Y /N					
	22.0	38.0	16.0	Reddish brown sand	N	Y /N					
· .	38.0	38.0 47.0		Reddish brown silty clayey shale		Y /N	., "				
1	47.0 56.0		9.0	Reddish brown sand/clayey sand	ı sand/olayey sand						
بر ا	56.0	61,0	5.0	Reddish brown sand w/gravel mixed		Y VN					
N EI	61.0	64.0	3.0	Reddish brown olay	•••	Y /N					
ő	64.0 66.0		2,0	Reddish sandy shale/sandstone		Y /N					
4. HYDROGEOLOGIC LOG OF WELL						Y N					
C						Y N					
ŏ						Y N					
0						YN					
RO	-			The state of the s		YN					
8	, .					Y N					
4						y N					
						Y N					
	ļ -					Y N					
5 Å						Ϋ́N					
						Y N					
						Y N					
				**************************************		Y N					
	METHOD US	ED TO EST	IMATE YIELD C	OF WATER-BEARING STRATA:	TOTAL ESTIMATED						
	PUMP						0.00				
Š	WELL TEST	TEST RI	ESULTS - ATTAC	CH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, E, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.							
VISI.	MISCELLAN	EOUS INFO	RMATION:	orides present in soil							
UPERVISION			Chlo	orides present in soil							
TEST; RIG SU											
TES	PRINT NAME	CTION OTHER THA	AN LICENSEE:								
Ą.	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: William B. Atkins										
SIGNATURE	THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 20 DAYS AFTER COMPLETION OF WELL DRILLING:										
e sign					10/17/2017						
		SIGNATUR	E OF DRILLER	/ PRINT SIGNEE NAME	DATE						
FOR OSE INTERNAL USE WE-20 WELL RECORD & LOG (Version 06/30/2017)											
FILE NO. POD NO. TRN NO.											
LOC	ATION	·		WELL TAG ID NO		PAGE 2 OF 2					
					·						

F